Abstract

This document provides information and requirements for how Forward Error Correction (FEC) should be used by WebRTC applications.

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1. Introduction

In situations where packet loss is high, or perfect media quality is essential, Forward Error Correction (FEC) can be used to proactively recover from packet losses. This specification provides guidance on which FEC mechanisms to use, and how to use them, for WebRTC client implementations.

2. Terminology

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

3. Types of FEC

By its name, FEC describes the sending of redundant information in an outgoing packet stream so that information can still be recovered even in the face of packet loss. There are multiple ways in which this can be accomplished; this section enumerates the various mechanisms and describes their tradeoffs.
3.1. Separate FEC Stream

This approach, as described in [RFC5956], Section 4.3, sends FEC packets as an independent SSRC-multiplexed stream, with its own SSRC and payload type. While by far the most flexible, each FEC packet will have its own IP+UDP+RTP+FEC header, leading to additional overhead of the FEC stream.

3.2. Redundant Encoding

This approach, as described in [RFC2198], allows for redundant data to be piggybacked on an existing primary encoding, all in a single packet. This redundant data may be an exact copy of a previous packet, or for codecs that support variable-bitrate encodings, possibly a smaller, lower-quality representation. In certain cases, the redundant data could include multiple prior packets.

Since there is only a single set of packet headers, this approach allows for a very efficient representation of primary + redundant data. However, this savings is only realized when the data all fits into a single packet (i.e. the size is less than a MTU). As a result, this approach is generally not useful for video content.

3.3. Codec-Specific In-band FEC

Some audio codecs, notably Opus [RFC6716] and AMR [RFC4867] support their own in-band FEC mechanism, where redundant data is included in the codec payload.

For Opus, packets deemed as important are re-encoded at a lower bitrate and added to the subsequent packet, allowing partial recovery of a lost packet. This scheme is fairly efficient; experiments performed indicate that when Opus FEC is used, the overhead imposed is about 20-30%, depending on the amount of protection needed. Note that this mechanism can only carry redundancy information for the immediately preceding packet; as such the decoder cannot fully recover multiple consecutive lost packets. See [RFC6716], Section 2.1.7 for complete details.

For AMR/AMR-WB, packets can contain copies or lower-quality encodings of multiple prior audio frames. This mechanism is similar to the [RFC2198] mechanism described above, but as it adds no additional framing, it can be slightly more efficient. See [RFC4867], Section 3.7.1 for details on this mechanism.
4. FEC for Audio Content

The following section provides guidance on how to best use FEC for transmitting audio data. As indicated in Section 8 below, FEC should only be activated if network conditions warrant it, or upon explicit application request.

4.1. Recommended Mechanism

When using the Opus codec, use of the built-in Opus FEC mechanism is RECOMMENDED. This provides reasonable protection of the audio stream against typical losses, with modest overhead. Note that as indicated above the built-in Opus FEC only provides single-frame redundancy; if multi-packet protection is needed, the built-in FEC should be combined with [RFC2198] redundancy to protect the N-2th, N-3rd, etc. packets.

When using the AMR/AMR-WB codecs, use of their built-in FEC mechanism is RECOMMENDED. This provides slightly more efficient protection of the audio stream than [RFC2198].

When using variable-bitrate codecs without an internal FEC, [RFC2198] redundant encoding with lower-fidelity version(s) of previous packet(s) is RECOMMENDED. This provides reasonable protection of the payload with moderate overhead.

When using constant-bitrate codecs, e.g. PCMU, use of [RFC2198] redundant encoding MAY be used, but note that this will result in a potentially significant bitrate increase, and that suddenly increasing bitrate to deal with losses from congestion may actually make things worse.

Because of the lower packet rate of audio encodings, usually a single packet per frame, use of a separate FEC stream comes with a higher overhead than other mechanisms, and therefore is NOT RECOMMENDED.

4.2. Negotiating Support

Support for redundant encoding can be indicated by offering "red" as a supported payload type in the offer. Answerers can reject the use of redundant encoding by not including "red" as a supported payload type in the answer.

Support for codec-specific FEC mechanisms are typically indicated via "a=fmtp" parameters.

For Opus, support for FEC at the received side is controlled by the "useinbandfec=1" parameter, as specified in
For AMR/AMR-WB, support for redundant encoding, and the maximum supported depth, are controlled by the 'max-red' parameter, as specified in [RFC4867], Section 8.1. [TODO: figure out any additional recommendations are needed.]

5. FEC for Video Content

The following section provides guidance on how to best use FEC for transmitting video data. As indicated in Section 8 below, FEC should only be activated if network conditions warrant it, or upon explicit application request.

5.1. Recommended Mechanism

For video content, use of a separate FEC stream with the RTP payload format described in [I-D.ietf-payload-flexible-fec-scheme] is RECOMMENDED. The receiver can demultiplex the incoming FEC stream by SSRC and correlate it with the primary stream via the SSRC field present in the FEC header.

Support for protecting multiple primary streams with a single FEC stream is complicated by WebRTC’s 1-m-line-per-stream policy, which does not allow for a m-line dedicated specifically to FEC.

5.2. Negotiating Support

To offer support for a SSRC-multiplexed FEC stream that is associated with a given primary stream, the offerer MUST offer the formats supported for the primary stream, as well as one of the formats described in [I-D.ietf-payload-flexible-fec-scheme], Section 5.1.

Use of FEC-only m-lines, and grouping using the SDP group mechanism as described in [RFC5956], Section 4.1 is not currently defined for WebRTC, and SHOULD NOT be offered.

Answerers can reject the use of SSRC-multiplexed FEC, by not including FEC formats in the answer.

Answerers SHOULD reject any FEC-only m-lines, unless they specifically know how to handle such a thing in a WebRTC context (perhaps defined by a future version of the WebRTC specifications). This ensures that implementations will not malfunction when said future version of WebRTC enables offers of FEC-only m-lines.
6. FEC for Application Content

WebRTC also supports the ability to send generic application data, and provides transport-level retransmission mechanisms to support full and partial (e.g. timed) reliability. See [I-D.ietf-rtcweb-data-channel] for details.

Because the application can control exactly what data to send, it has the ability to monitor packet statistics and perform its own application-level FEC, if necessary.

As a result, this document makes no recommendations regarding FEC for the underlying data transport.

7. Implementation Requirements

To support the functionality recommended above, implementations MUST support the relevant mechanisms for their supported audio codecs, as described in Section 4, and the general FEC mechanism described in [I-D.ietf-payload-flexible-fec-scheme].

Implementations MAY support additional FEC mechanisms if desired, e.g. [RFC5109].

8. Adaptive Use of FEC

Since use of FEC causes redundant data to be transmitted, this will lead to less bandwidth available for the primary encoding, when in a bandwidth-constrained environment. Given this, WebRTC implementations SHOULD only transmit the amount of FEC needed to protect against the observed packet loss (which can be determined, e.g., by monitoring transmit packet loss data from RTCP Receiver Reports [RFC3550]), or the application indicates it is willing to pay a quality penalty to proactively avoid losses.

9. Security Considerations

This document makes recommendations regarding the use of FEC. Generally, it should be noted that although applying redundancy is often useful in protecting a stream against packet loss, if the loss is caused by network congestion, the additional bandwidth used by the redundant data may actually make the situation worse, and can lead to significant degradation of the network.

Additional security considerations for each individual FEC mechanism are enumerated in their respective documents.
10. IANA Considerations

This document requires no actions from IANA.

11. Acknowledgements

Several people provided significant input into this document, including Jonathan Lennox, Giri Mandyam, Varun Singh, Tim Terriberry, and Mo Zanaty.

12. References

12.1. Normative References

[I-D.ietf-payload-flexible-fec-scheme]


12.2. Informative References

[I-D.ietf-payload-rtp-opus]

[I-D.ietf-rtcweb-data-channel]
Appendix A. Change log

Changes in draft -03:

  o Added overhead stats for Opus.
  o Expanded discussion of multi-packet FEC for Opus.
  o Added discussion of AMR/AMR-WB.
  o Removed discussion of ssrc-group.
  o Referenced the data channel doc.
  o Referenced the RTP/RTCP RFC.
  o Several small edits based on feedback from Magnus.

Changes in draft -02:

  o Expanded discussion of FEC-only m-lines, and how they should be handled in offers and answers.

Changes in draft -01:

  o Tweaked abstract/intro text that was ambiguously normative.
  o Removed text on FEC for Opus in CELT mode.
o Changed RFC 2198 recommendation for PCMU to be MAY instead of NOT RECOMMENDED, based on list feedback.

o Explicitly called out application data as something not addressed in this document.

o Updated flexible-fec reference.

Changes in draft -00:

o Initial version, from sidebar conversation at IETF 90.

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