[MS-RTVPF]:
RTP Payload Format for RT Video Streams
Extensions

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1 Introduction
This document specifies the RTP Payload Format for RTVideo Streams Extensions [MS-RTVPF] protocol. It is a Microsoft® proprietary protocol describing the payload format for carrying the Microsoft real-time video streams (referred to as RTVideo video streams later in this document) in the payload of RTP. It is used to transmit and receive RTVideo streams in two-party peer-to-peer calls and in multi-party conference calls.

1.1 Glossary
The following terms are defined in [MS-GLOS]:
big-endian
network byte order

The following terms are defined in [MS-OCSGLOS]:
B-frame
forward error correction (FEC)
I-frame
P-frame
RTVC1
SP-frame

The following terms are specific to this document:
cached frame: A video frame that both the encoder and the decoder cache for later use. A cached frame acts as the reference frame for the next SP-frame. I-frames and SP-frames are normally cached frames.

GOP: A group of pictures that starts with one I-frame and ends with the next I-frame, excluding the next I-frame. Refer to [SMPTE-VC-1] for more details.

RTVideo: A video stream that carries an RTVC1 bitstream.

RTVideo FEC metadata packet: A packet generated using the FEC algorithm to provide redundancy. It is packetized in the RTVideo FEC RTP Payload Format.

RTVideo frame: A video frame encoded using the RTVC1 codec.

sequence header: Encoding and display parameters that are placed before a group of pictures. Refer to [SMPTE-VC-1] for more details.

VC1: A Microsoft video codec. Also known as the SMPTE 421M standard [SMPTE-VC-1].

video data packet: A video data block that encapsulates a complete video frame or a fragment of a video frame. It contains the video payload header and the video payload.
video data packet list: A list of video data packets that belong to the same video frame.

MAY, SHOULD, MUST, SHOULD NOT, MUST NOT: These terms (in all caps) are used as described in [RFC2119]. All statements of optional behavior use either MAY, SHOULD, or SHOULD NOT.

1.2 References

1.2.1 Normative References

We conduct frequent surveys of the normative references to assure their continued availability. If you have any issue with finding a normative reference, please contact dochelp@microsoft.com. We will assist you in finding the relevant information. Please check the archive site, http://msdn.microsoft.com/en-us/library/cc136647.aspx, as an additional source.


1.2.2 Informative References

None.

1.3 Protocol Overview (Synopsis)

[MS-RTVPF] specifies a payload format to transport an RTVC1 bitstream using RTP.

[MS-RTVPF] accepts an RTVC1-encoded video frame. It fragments the video frame into one or more packets enumerated in a data packet list containing RTVideo. Each RTVideo data packet contains an RTVideo payload header and a video payload. The RTVideo data packet list optionally has one or more (up to 31) RTVideo FEC metadata packet appended to the end of the list. Each RTVideo FEC metadata packet contains an RTVideo FEC payload header and FEC metadata.
1.4 Relationship to Other Protocols
[MS-RTVPF] carries the RTVC1 bitstream, defined in [SMPTE-VC-1] as a payload, and in turn is carried as a payload in RTP [MS-RTP].

1.5 Prerequisites/Preconditions
[MS-RTVPF] specifies only the payload format for RTVideo video streams. [MS-RTVPF] requires the establishment of an RTP stream, a mechanism to obtain RTVideo video frames for it to packetize, and a mechanism to render RTVideo video frames that it has depacketized.

Higher layers are required to provide RTVideo frames with the following added information about each frame:

- I-frame Flag: Specifies whether the frame is an I-frame.
- SP Flag: Specifies whether the frame is an SP-frame.
- cached frame Flag: Specifies whether the frame is a cached frame.
- sequence header: This is required for each I-frame. It is not needed for other frame types.

Higher layers are required to provide video frames in referencing order. Frames being referenced are required to be provided earlier than frames referring to them.

Higher layers are also required to respect the following assumptions:

- An I-frame does not have any reference frame.
- I-frames and SP-frames are cached frames as well.
- An SP-frame refers to the previous cached frame.
- A P-frame refers to the previous P-frame, SP-frame, or I-frame.
- A B-frame refers to the previous P-frame, SP-frame, or I-frame. If the frame being referred to is not an I-frame, then the B-frame also refers to the reference frame of the reference frame.

1.6 Applicability Statement
[MS-RTVPF] is only applicable for transporting video frames encoded using the RTVC1 codec.

1.7 Versioning and Capability Negotiation
[MS-RTVPF] has the following versioning constraints:

- Supported Transports: This protocol uses RTP as its transport as discussed in section 2.1.
- Protocol Versions: This protocol supports FEC version 0 and FEC version 1 as discussed in section 2.2.
1.8 Vendor-Extensible Fields
None.

1.9 Standards Assignments
None.

2 Messages

2.1 Transport
[MS-RTVPF] is a payload for the [MS-RTP] transport protocol and therefore relies on RTP for providing means to transport its payload over the network.

2.2 Message Syntax
[MS-RTVPF] defines four RTP payload formats:

- RTVideo Basic RTP Payload Format
  The RTVideo Basic RTP Payload Format provides a basic scheme to packetize and transport RTVideo frames between a sender and receiver. It provides enough information to allow the receiver to reconstruct the video frames.

- RTVideo Extended RTP Payload Format
  The RTVideo Extended RTP Payload Format extends the RTVideo Basic RTP Payload Format with extra fields. A video frame counter and the video frame counter of its reference frame are added. This provides a way for the receiver to actively drop frames received but not decodable due to packet loss. The receiver MAY consider a video frame as lost if one or more packets in the video frame are lost. It can then optionally drop the video frame that references the lost video frame, because the RTVideo decoder cannot decode the video frame.

- RTVideo Extended 2 RTP Payload Format
  The RTVideo Extended 2 RTP Payload Format extends the RTVideo Extended RTP Payload Format. It carries four extra bytes.

- RTVideo FEC RTP Payload Format
  The RTVideo FEC RTP Payload format is a special case of the RTVideo Extended 2 RTP Payload Format that provides a way to protect against a frame loss due to a packet loss. When [MS-RTVPF] is applied, one or more (up to 31) FEC metadata packets are added to the end of the video packet list for a video frame.
The FEC metadata packets carry metadata calculated over the packet list using an FEC algorithm. If one of the packets in the packet list is lost, this lost packet can be reconstructed using the rest of the packets and the FEC metadata packet.

When using FEC, the video frame MUST be fragmented into packets of the same size with the exception of the last packet. The size of the last packet MAY be smaller in case the video frame cannot be evenly fragmented.

In this document all the fields in the payload format headers are in big-endian byte order, also called network byte order.

2.2.1 RTP Header Usage

The syntax of the RTP header is specified in [MS-RTP]. The fields of the fixed RTP header have their usual meaning with the following additional notes:

**Marker (M):** This bit MUST be set to 1 if the RTP packet contains the last packet for the video frame. Otherwise, it MUST be set to 0. This last packet can be the last fragment of the video frame or an FEC metadata packet generated by the FEC algorithm.

**Timestamp:** The syntax of this field is defined in [MS-RTP]. The sampling clock frequency MUST be 90000 Hz.

2.2.2 RTVideo Basic RTP Payload Format

The size of the RTVideo Basic Payload Format header varies. The minimum size is 1 byte without the sequence header present. If the sequence header is present, the maximum size is 65 bytes.

**M** (1 bit): Payload format mode. This field MUST be set to 0 to in the RTVideo Basic RTP Payload Format mode. The field is set to 1 in other RTP payload formats as specified in sections 2.2.3, 2.2.4, and 2.2.5.

**C** (1 bit): Cached frame flag. A value of 1 specifies a cached frame. A value of 0 specifies the frame is not a cached frame. The decoder on the receiver side MUST cache the cached frame due to the fact that the next SP-frame references it.

**SP** (1 bit): Super P (SP) frame flag. A value of 1 specifies an SP-frame. A value of 0 specifies the frame is not an SP-frame.
L (1 bit): Last packet flag. Indicates whether this packet is the last packet of the video frame, excluding FEC metadata packets. A value of 1 specifies the last packet. A value of 0 specifies it is not the last packet.

O (1 bit): MUST be set to 1.

I (1 bit): I-frame flag. Indicates whether the frame is an I-frame. A value of 1 indicates the frame is an I-frame. A value of 0 indicates it is an SP-frame, P-frame, or B-frame.

S (1 bit): Sequence header presence flag. Indicates the presence of the SequenceHeader. A value of 1 indicates the SequenceHeaderSize field is present. A value of 0 indicates the SequenceHeaderSize field is not present.

F (1 bit): First packet flag. Indicates whether the packet is the first packet of the video frame, excluding FEC metadata packets. A value of 1 indicates the packet is the first packet. A value of 0 indicates it is not the first packet.

**SequenceHeader Length** (8 bits): The size of sequence header bytes field. Only present when the SequenceHeaderPresent bit is 1. The value of this field MUST be less than or equal to 63.

**Sequence Header Bytes** (length varies): Sequence header. Only present when the S bit is 1 and the sequence header length is greater than 0. The size is indicated by the sequence header length field.

### 2.2.3 RTVideo Extended RTP Payload Format

```
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15
M C S P L O I S F M2 HiRF HiF C DV E FrameCounter RefFrameCounter
```

The size of the RTVideo Extended RTP Payload Format header varies. The minimal size is 4 bytes without the sequence header present. With a sequence header present, the maximum size is 68 bytes.

The frame counters described below are meaningful only within a video GOP. The counter starts at 0 for the first frame in a GOP and increments by 1 for every succeeding frame. The frame counter is reset to 0 at the beginning of the next GOP.
The C, SP, L, O, I, S, F, Sequence Header Length, and Sequence Header Bytes fields are the same as specified in section 2.2.2.

**M** (1 bit): The meaning of this field is the same as specified in section 2.2.2. It MUST be set to 1 in the RTVideo Extended RTP Payload Format.

**M2** (1 bit): Payload format mode2 flag. This field MUST be set to 0 in the RTVideo Extended RTP Payload Format. The field is set to 1 in other RTP payload formats as specified in sections 2.2.4 and 2.2.5.

**HiRFC** (2 bits) and **RefFrameCounter** (8 bits):
The HiRFC field and RefFrameCounter field together specify the video frame counter (10 bits) for the reference frame or the reference frames (if the current frame is a B-frame) of this frame.

If the video frame is an **I-frame**, **P-frame**, or **SP-frame**, the whole 10-bit field specifies a frame counter.

The HiRFC field specifies the 2 high bits of the counter. The RefFrameCounter specifies the 8 low bits.

If the video frame is a B-frame, the HiRFC field MUST be set to 0. The 4 high bits of the RefFrameCounter specify one reference frame counter delta (RefFrameCounterDelta1) and the 4 low bits of the RefFrameCounter specify another reference frame counter delta (RefFrameCounterDelta2). These two reference counter delta values correspond to the frame counters (referred to as RefFrameCounter1 and RefFrameCounter2) of the two reference frames for the B-frame, respectively.

The two reference frame counters are calculated by subtracting the frame counter delta from the frame counter for the B-frame. These two reference frame counters MAY be the same, meaning the B-frame only references a single frame.

**HiFC** (2 bits) and **FrameCounter** (8 bits):
The HiFC field and FrameCounter field together specify the video frame counter (10 bits) for the video frame. The HiFC field specifies the 2 high bits. The FrameCounter specifies the 8 low bits.

**DV** (2 bits): Data version field. The value ranges from 0 to 3. This field SHOULD be ignored when receiving an RTVideo Extended RTP Payload Format packet and MUST be set to 0 when sending an RTVideo Extended RTP Payload Format packet.

**E** (1 bit): ExtraData field. In this document the FEC metadata is considered to be an extra data. A value of 1 specifies the packet is an FEC metadata packet. A value of 0 specifies it is
an RTVideo data packet. There is no extra data defined in the RTVideo Extended RTP Payload Format header. Due to this reason this field MUST be set to 0 in the RTVideo Extended RTP Payload Format header.

### 2.2.4 RTVideo Extended 2 RTP Payload Format

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 0 | 1 |
| M | C | S | P | L | O | I | S | F | M | 2 | HiRF | C | HiF | C | DV | E | FrameCounter | RefFrameCounter |

**Sequence Header Length (optional)**

**Sequence Header Bytes (length varies)**

The size of the RTVideo Extended 2 RTP Payload Format header varies. The minimal size is 8 bytes without a sequence header present. With a sequence header present, the maximum size is 72 bytes.

The C, SP, L, O, I, S, and F fields are the same as specified in [section 2.2.2](#).

The HiFC, HiRFC, M2, FrameCounter, and RefFrameCounter fields are the same as specified in [section 2.2.3](#).

**M** (1 bit): The meaning of this field is same as specified in [section 2.2.2](#). It MUST be set to 1 in the RTVideo Extended 2 RTP Payload Format.

**M2** (1 bit): The meaning of this field is same as specified in [section 2.2.3](#). This field MUST be set to 1 in the RTVideo Extended 2 RTP Payload Format.

**E** (1 bit): The meaning of this field is same as specified in [section 2.2.3](#).

**DV** (2 bits): The meaning of this field is same as specified in [section 2.2.3](#). This field SHOULD be ignored when receiving an RTVideo Extended 2 RTP Payload Format packet and MUST be set to 0 when sending an RTVideo Extended 2 RTP Payload Format packet.

**Reserved** (32 bits): Reserved field. This field MUST be set to 0 when the E field is set to 0. This field is redefined when the E field is set to 1 as specified in the RTVideo FEC RTP Payload Format header.
2.2.5 RTVideo FEC RTP Payload Format

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 0 | 1 |
| M | C | SP | L | O | I | S | F | M2 | HiRF | HiF | C | DV | E | FrameCounter | RefFrameCounter |
| M3 | HiP | N | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| Reserved | | | | | | | | | | | | | | | | | | | | | |
| FEC | | | | | | | | | | | | | | | | | | | | | |
| PacketsNumber <2> | | | | | | | | | | | | | | | | | | | | | |
| PacketNumberLo | | | | | | | | | | | | | | | | | | | | | |
| HiLPL | | | | | | | | | | | | | | | | | | | | | |
| EndOffset | | | | | | | | | | | | | | | | | | | | | |
| LastPacketLengthLo | | | | | | | | | | | | | | | | | | | | | |

The RTVideo FEC RTP Payload Format header can be considered as a special case of the RTVideo Extended 2 RTP Payload Format, where the S field MUST be set to 0 and E field MUST be set to 1.

This RTVideo FEC Payload Format header has a fixed size of 8 bytes.

The C, SP, L, O, I, and F fields are the same as specified in section 2.2.2.

The HiFC, HiRFC, and RefFrameCounter fields MUST be set to 0.

S (1 bit): The meaning of this field is same as specified in section 2.2.2. The S field MUST be set to 0 in the RTVideo FEC RTP Payload Format. This means the sequence header size and the sequence header data fields MUST NOT be present in the RTVideo FEC RTP Payload Format.

M (1 bit): The meaning of this field is same as specified in section 2.2.2. This field MUST be set to 1 in the RTVideo FEC RTP Payload Format.

M2 (1 bit): The meaning of this field is same as specified in section 2.2.3. This field MUST be set to 1 in the RTVideo FEC RTP Payload Format.

E (1 bit): The meaning of this field is same as specified in section 2.2.3. This field MUST be set to 1 in the RTVideo FEC RTP Payload Format.

DV (2 bits): FEC version number. The value ranges from 0 to 3. The version number MUST be 00 or 01 in the RTVideo FEC RTP Payload Format. Currently it is set to 00 for the first FEC packet and equal to 01 for subsequent FEC packets of the same frame. <2>
**Reserved/FEC_PacketsNumber** (5 bits): The semantics of these bits depends on the value of DV. If DV ≠ ‘01’ then this is a field reserved for future use. If DV = ‘01’ then this field represents an FEC_PacketsNumber field specifying the total number of contiguous FEC packets, generated by the FEC algorithm, associated with the packets conveying the video frame. The maximum number of FEC packets is limited to 31. If DV = ‘01’ then FEC_PacketsNumber MUST NOT be set to 0. \(<2>\)

**HiPN** (2 bits) and **PacketNumberLo** (8 bits): The HiPN field and PacketNumberLo field specify the number of video packets (10 bits) the video frame is fragmented into. The HiPN field specifies the 2 high bits. The PacketNumberLo field specifies the 8 low bits.

**M3** (1 bits): Payload format mode3 flag. This field MUST be set to 0 in the RTVideo FEC Payload Format.

**HiLPL** (3 bits) and **LastPacketLengthLo** (8 bits): The HiLPL field and LastPacketLengthLo field specify the size (11 bits) of the last video data packet. Both the video payload header size and the video payload size are counted. The HiLPL field specifies the 3 high bits. The LastPacketLengthLo field specifies the 8 low bits.

**EndOffset** (5 bits): Indicates the FEC metadata packet distance from the last video data packet, minus 1. For example, a video frame is fragmented into five video data packets. One FEC metadata packet is added after the five video data packets. These six packets are indexed starting at 0. The index of the first data packet is 0. The index of the last data packet is 4. The index of the FEC metadata packet is 5. The EndOffset field MUST be set to 5-4-1 = 0.

### 2.2.5.1 Forward Error Correction (FEC) Algorithm

The FEC implementation is capable of detecting and correcting errors in the video payload header as well as the video payload data. It achieves this by constructing an FEC metadata packet(s), using the video payload header and video payload data, and sending it alongside video packets. Note only one FEC packet is constructed if DV = ‘00’.

Assume that a video frame is fragmented and packetized into N data packets. The RTP payload header size plus the payload data size MUST be the same for all data packets, except for the last data packet.

Each video data packet is considered as a FEC data block. The size of all the FEC data blocks MUST be the same. If the size of the video frame is not the multiple of the FEC data block size, then 0s MUST be padded to the end to make it the FEC data block size. The padding 0s are only used for calculating the FEC metadata packet and reconstructing the lost video data packet and are not sent over the network. The actual size of the last video data packet without padding might be smaller than the FEC data block size.

The actual size of the last video packet without padding is set in the HiLPL field and the LastPacketLengthLo field of the FEC RTP payload header. When the last video packet is
reconstructed, the receiver MUST strip out the padding 0s using the HiLPL and the LastPacketLengthLo fields.

The FEC data block size MUST be smaller than the MTU size. The most common MTU size is the Ethernet MTU, which is 1500 bytes.

To calculate the FEC metadata packet of FEC version 0. \(DV=00\):

1. Initialize an FEC result buffer with all zeros. The size of the buffer MUST be the FEC data block size.
2. For each video data packet and for each byte in the correspondent FEC data block, do a bitwise XOR with the correspondent byte in the FEC result buffer and save the result into the result buffer.
3. After completing the calculation for all the data packets, the FEC result buffer is the resulting FEC metadata.

Reconstructing a lost video data packet is done by performing a byte-by-byte XOR operation on all the received video data packets and the FEC metadata packet. The result is the lost video data packet. If this data packet is the last data packet, only the first N bytes (N is specified by HiLPL field and LastPacketLengthLo field in the FEC RTP payload header) are actual data. The rest of the buffer is the padding and MUST be thrown away.

For FEC Version 1 (\(DV='01'\)), the algorithm allows multiple FEC packets to protect the data packets of a video frame. All FEC packets are appended and transmitted immediately after the data packets pertaining to the video frame they protect. The first FEC packet is compatible with the default RTVideo FEC RTP Payload used when \(DV='00'\). In this case, the FEC packet is a simple XOR packet of all the data packets pertaining to the video frame it protects described in the algorithm above. The subsequent FEC packets are generated/decoded by a Microsoft proprietary algorithm. <2>

### 2.2.5.2 FEC Metadata Packet Usage <2>

The FEC metadata packet MUST follow the video data packets.

### 2.2.5.3 RTP Header Usage

The FEC metadata packet is also encapsulated into an RTP packet. The RTP packet MUST use the same numbering space as the rest of the video data packets for the RTP sequence number field. Refer to [MS-RTP] for more details about RTP sequence number field.

### 2.2.6 Parsing RTVideo Packets

The M, M2, M3, E, and DV fields can be used to determine the RTP payload format type of a RTVideo packet.

<table>
<thead>
<tr>
<th>Field Values</th>
<th>RTP Payload Format Type</th>
</tr>
</thead>
</table>

[MS-RTVPF] – v2.02
RTP Payload Format for RT Video Streams Extension
Copyright © 2009 Microsoft Corporation.
Release: Friday, March 13, 2009
### Basic RTP Payload Format

<table>
<thead>
<tr>
<th>M=0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basic RTP Payload Format</td>
</tr>
</tbody>
</table>

### Extended RTP Payload Format

<table>
<thead>
<tr>
<th>M=1, M2=0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extended RTP Payload Format</td>
</tr>
</tbody>
</table>

### Extended 2 RTP Payload Format (non FEC)

<table>
<thead>
<tr>
<th>M=1, M2=1, E=0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extended 2 RTP Payload Format</td>
</tr>
</tbody>
</table>

### FEC RTP Payload Format

<table>
<thead>
<tr>
<th>M=1, M2=1, M3=0, E=1, DV=00 or 01</th>
</tr>
</thead>
<tbody>
<tr>
<td>FEC RTP Payload Format</td>
</tr>
</tbody>
</table>

#### 2.2.7 SP-Frame and Cached Frame mechanisms

Both encoder and decoder may periodically cache decoded video frames. The cached video frame is stored in a dedicated memory location and in addition to the current reference decoded I and P frames. The caching mechanism is done in a synchronized fashion meaning that the video encoder and the video decoder must have a copy of the same decoded video frame in their cache whenever the encoder has completed encoding a video frame and the decoder is about to decode the same video frame. The cache frame is signaled in the packetized video bitstream by means of the ‘C’ field in the Packet Payload Format as described in sections 2.2.2, 2.2.3 and 2.2.4 above. The encoder and decoder use only one cached frame at a time so the data of the previous cached frame may be discarded whenever a new frame is cached. When the encoder receives a packet loss event reported by the decoder, it can choose to encode the next P frame using the cached frame as reference as opposed to the previous P frame or the previous I frame. In this case, the P frame is called a Super-P (SP) frame as it is predicted from the latest cached frame and not from the previous P frame or the previous I frame. The presence of an SP-frame in the packetized video bitstream is signaled by the ‘SP’ field in the Packet Payload Format as described in section 2.2.2, 2.2.3 and 2.2.4 above. Upon receiving an SP frame, the decoder should decode the video frame using the cached frame reference.

### 3 Protocol Details

#### 3.1 Sender Details

This section covers the role of the sender of RTVideo frames.

#### 3.1.1 Abstract Data Model

The RTVideo sender specifies the packetization process. When the sender receives a video frame from higher layers, the RTVideo sender fragments the video frame into multiple data fragments and then adds the RTP payload format header before each packet.

#### 3.1.1.1 Choice of RTP Payload Format

The RTVideo receiver MAY not be able to decode a video frame if the reference frame is missing, or the receiver MAY manage to decode the frame, but with undesirable video artifacts.
The RTVideo Extended RTP Payload Format provides a way to reduce video artifacts by detecting and dropping the video frames for which reference frames are missing. This not only reduces the undesirable artifacts but also reduces CPU usage. The RTVideo Extended RTP Payload Format SHOULD be used.

If protection against packet loss is desired, and the application can afford the cost of extra bandwidth, the RTVideo FEC RTP Payload Format MAY be used together with the RTVideo Extended RTP Payload Format.

When minimizing resource use is desired, or if reducing the video artifacts is desired, the RTVideo Basic RTP Payload Format MAY be used.

The RTVideo Extended 2 RTP Payload Format is reserved for future extensions. It MUST NOT be used.

### 3.1.1.2 Fragmenting Video Frames

#### 3.1.1.2.1 Maximum Video Fragment Size

The video frame MUST be fragmented in such a way that the size of a fragment plus the overhead of all layers does not exceed the MTU size.

The overhead MUST include at least the:

- RTP payload format header.
- RTP header.
- transport protocol header. For example, UDP header (8 bytes) or TCP header (20 bytes).
- IP protocol header.

Upper protocol layers MAY have different limits on the payload size. To prevent payload size from exceeding any limit on any upper layer, [MS-RTVPF] requires the video fragment size MUST be smaller than 1200 bytes.

#### 3.1.1.2.2 Additional Requirement for FEC

The RTVideo FEC RTP Payload Format requires that all the video data packets except the last one MUST have the same size.

### 3.1.1.3 Understanding the Sequence Header

The sequence header carries enough information for the RTVideo receiver to decode a group of video frames. Because of this, [MS-RTVPF] requires that the sequence header MUST be present for the first video data packet of an RTVideo I-frame.
In addition to the semantics described in the SMPTE 421M standard [SMPTE-VC-1], the semantics of the MAX_CODED_WIDTH and MAX_CODED_HEIGHT fields in the Sequence Header is extended to represent the original sample aspect ratio (pixel aspect ratio) of the video frames. Once a video frame has been received and decoded using CODED_WIDTH and CODED_HEIGHT information in the Entry Point Header, the display process in the receiving end-point SHOULD use the MAX_CODED_WIDTH and MAX_CODED_HEIGHT field values to reconstruct a video frame with horizontal and vertical dimensions agreeing with the original sample aspect ratio. <1>

3.1.1.4 Other Requirements
The following rules MUST be followed when packetizing a RTVideo frame:

- The RTP sequence numbers MUST be continuous across video frames.
- The first packet of a video frame MUST have the F (first packet flag) bit set to 1.
- The last data packet of a video frame MUST have the L (last packet flag) bit set to 1.
- The last packet of a video frame (either the data packet or the FEC metadata packet) MUST have the RTP M bit set to 1.
- The PacketNumber, HiPN, LastPacketLength, HiLPL, DV and EndOffset fields for all FEC metadata packets (up to 31) MUST be set correctly. For each FEC packet, if 'DV=01', then FECPacketNumber MUST be set correctly.
- The sequence header MUST be present for the first packet of an I-frame. In other words, the S bit MUST be set to 1.
- The HiFC, FrameCounter, HiRFC, and RefFrameCounter fields MUST be set to the correct frame counter and reference frame counter for the data packet and MUST be set to 0 for the FEC metadata packet.

3.1.2 Timers
None.

3.1.3 Initialization
None.

3.1.4 Higher-Layer Triggered Events

3.1.4.1 Send a RTVideo Frame
Whenever higher layers send an RTVideo frame, the video frame MUST be fragmented if it does not fit in one video data packet and the appropriate RTP Payload Format MUST be used to packetize the video fragments.

3.1.5 Message Processing Events and Sequencing Rules
An RTP payload format MUST be selected to send a video frame as specified in section 3.1.1.1.
3.1.6 Timer Events
None.

3.1.7 Other Local Events
None.

3.2 Receiver Details
This section covers the role of the receiver of RTVideo packets.

3.2.1 Abstract Data Model
1. When receiving each video packet, validation SHOULD be done considering the following factors:
   - The RTP sequence numbers MUST be continuous.
   - The first packet of a video frame MUST have the F (first packet flag) bit set to 1.
   - The last data packet MUST have the L (last packet flag) bit set to 1.
   - The last packet of the frame (either the data packet or the FEC metadata packet) MUST have the RTP M bit set to 1.
   - If FEC metadata packet(s) are present, the PacketNumber, HiPN, LastPacketLength, HiLPL, and EndOffset fields MUST be set correctly. For each FEC packet, If 'DV=01', then FECPacketNumber MUST be set correctly.
   - If the I bit is set to 1 (I-frame) and the F bit is set to 1 (the first packet), then the sequence header MUST be present; in other words, the S bit MUST be set to 1.

2. If one or more video data packets for the video frame are not received and the lost video data packet cannot be reconstructed by FEC or FEC is not used, all the video packets of the video frame MUST be dropped.

3. If the RTVideo Extended RTP Payload Format is used, the HiFC, FrameCounter, HiRFC, and RefFrameCounter fields MAY be used to reduce video artifact.

3.2.2 Timers
None.

3.2.3 Initialization
None.
3.2.4 Higher-Layer Triggered Events

3.2.4.1 Receive a Video Packet
Whenever a higher-layer component receives a video packet, the video packet MUST be parsed as specified in 2.2. Validation SHOULD be done as specified in 3.2.1.

If the video packet is the last data packet and all the data packets are received, the video frame can be constructed by concatenating all video payloads in the video packets.

If video data packet loss is detected, and an FEC metadata packet is present, the lost data packet can be reconstructed by using the FEC algorithm.

If this video packet belongs to a new frame and the previous video frame cannot be constructed through the previous steps, all video packets of the previous video frame SHOULD be dropped.

3.2.5 Message Processing Events and Sequencing Rules
When receiving a video packet, the video packet SHOULD be processed as specified in section 3.2.4.1.

3.2.6 Timer Events
None.

3.2.7 Other Local Events
None.

4 Protocol Examples

4.1 Basic RTP Payload Format Examples

4.1.1 I-Frame
The frame is packetized as four data packets.

4.1.1.1 First Packet
Payload header bytes in network byte order:
0x4F, 0x16, 0x25, 0x00, 0x00, 0x01, 0x0F, 0xC2, 0x86, 0x0A, 0xF0, 0x8F, 0x88, 0x80, 0x00, 0x00, 0x01, 0xE4, 0x48, 0x04, 0x2B, 0xC2, 0x3C, 0x80

The payload header contains fields of the following values:
M=0, C=1, SP=0, L=0, O=1, I=1, S=1, F=1

Sequence Header Length=0x16
Sequence Header Bytes=0x25, 0x00 …

4.1.1.2 Second Packet
Payload header bytes in network byte order:
0x4C

The payload header contains fields of the following values:
M=0, C=1, SP=0, L=0, O=1, I=1, S=0, F=0

4.1.1.3 Last Packet
Payload header bytes in network byte order:
0x5C

The payload header contains fields of the following values:
M=0, C=1, SP=0, L=1, O=1, I=1, S=0, F=0

4.1.2 SP-Frame
The frame is packetized as 4 data packets.

4.1.2.1 First Packet
Payload header bytes in network byte order:
0x69

The payload header contains fields of the following values:
M=0, C=1, SP=1, L=0, O=1, I=0, S=0, F=1

4.1.2.2 Second Packet
Payload header bytes in network byte order:
0x68

The payload header contains fields of the following values:
M=0, C=1, SP=1, L=0, O=1, I=0, S=0, F=0

4.1.2.3 Last Packet
Payload header bytes in network byte order:
0x78

The payload header contains fields of the following values:
M=0, C=1, SP=1, L=1, O=1, I=0, S=0, F=0

4.1.3 P-Frame or B-Frame
The frame is packetized as a single data packet.
### 4.1.3.1 First Packet/LastPacket

Payload header bytes in network byte order:
0x19

The payload header contains fields of the following values:
M=0, C=0, SP=0, L=1, O=1, I=0, S=0, F=1

---

### 4.2 Extended RTP Payload Format Examples

#### 4.2.1 I-Frame

The frame is packetized as three or more data packets.

##### 4.2.1.1 First Packet

Payload header bytes in network byte order:
0xCF, 0x00, 0x00, 0x00, 0x16, 0x25, 0x00, 0x00, 0x01, 0x0F, 0xC2, 0x86, 0x0A, 0xF0, 0x8F, 0x88, 0x80, 0x00, 0x01, 0x0E, 0x48, 0x04, 0x2B

The payload header contains fields of the following values:
M=1, C=1, SP=0, L=0, O=1, I=1, S=1, F=1; M2=0, HiFEC=0, HiFC=0, DV=0, E=0,

FrameCounter=0x0

RefFrameCounter=0x0

Sequence Header Length=0x16

Sequence Header Bytes=0x27, 0x00 …

##### 4.2.1.2 Second Packet

Payload header bytes in network byte order:
0xCC, 0x00, 0x00, 0x00

The payload header contains fields of the following values:
M=1, C=1, SP=0, L=0, O=1, I=1, S=0, F=0; M2=0, HiFEC=0, HiFC=0, DV=0, E=0,

FrameCounter=0x0

RefFrameCounter=0x0

##### 4.2.1.3 Last Packet

Payload header bytes in network byte order:
0xDC, 0x00, 0x00, 0x00

The payload header contains fields of the following values:
M=1, C=1, SP=0, L=1, O=1, I=1, S=0, F=0; M2=0, HiFEC=0, HiFC=0, DV=0, E=0,
FrameCounter=0x0
RefFrameCounter=0x0

4.2.2 P-Frame
The frame is packetized as a single data packet.

4.2.2.1 First Packet/Last Packet
Payload header bytes in network byte order:
0x99, 0x00, 0x01, 0x00

The payload header contains fields of the following values:
M=1, C=0, SP=0, L=1, O=1, I=0, S=0, F=1; M2=0, HiFEC=0, HiFC=0, DV=0, E=0,
FrameCounter=0x1
RefFrameCounter=0x0

4.2.3 SP-Frame
The frame is packetized as three or more data packets.

4.2.3.1 First Packet
Payload header bytes in network byte order:
0xE9, 0x00, 0x0F, 0x00

The payload header contains fields of the following values:
M=1, C=1, SP=1, L=0, O=1, I=0, S=0, F=1; M2=0, HiFEC=0, HiFC=0, DV=0, E=0,
FrameCounter=0x0F
RefFrameCounter=0x0

4.2.3.2 Second Packet
Payload header bytes in network byte order:
0xE8, 0x00, 0x0F, 0x00

The payload header contains fields of the following values:
M=1, C=1, SP=1, L=0, O=1, I=0, S=0, F=0; M2=0, HiFEC=0, HiFC=0, DV=0, E=0,
FrameCounter=0x0F
RefFrameCounter=0x0
4.2.3.3 Last Packet
Payload header bytes in network byte order:
0xF8, 0x00, 0x0F, 0x00

The payload header contains fields of the following values:
M=1, C=1, SP=1, O=1, I=0, S=0, F=0; M2=0, HiFEC=0, HiFC=0, DV=0, E=0,
FrameCounter=0xF
RefFrameCounter=0x0

4.2.4 B-Frame
The frame is packetized as a single data packet.

4.2.4.1 First Packet/Last Packet
Payload header bytes in network byte order:
0x99, 0x00, 0x01, 0x11

The payload header contains fields of the following values:
M=1, C=0, SP=0, L=1, O=1, I=0, S=0, F=1; M2=0, HiFEC=0, HiFC=0, DV=0, E=0,
FrameCounter=0x1
RefFrameCounter=0x11, or RefFrameCounterDelta1=0x1, RefFrameCounterDelta2=0x1
RefFrameCounter1=0x0, RefFrameCounter2=0x0

4.3 FEC RTP Payload Format Examples

4.3.1 I-Frame
The frame is packetized as 4 data packets and 1 FEC metadata packet.

4.3.1.1 FEC Metadata Packet (FEC Version 0)
Payload header bytes in network byte order:
0xCC, 0x81, 0x00, 0x00, 0x04, 0x60, 0x84

The payload header contains fields of the following values:
M=1, C=1, SP=0, L=0, O=1, I=1, S=0, F=0; M2=1, HiFEC=0, HiFC=0, DV=0, E=1
FrameCounter=0x0
RefFrameCounter=0x0

M3=0, HiPN=0, Reserved=0
PacketNumberNo=0x4
HiLPL=3, EndOffset=0
LastPacketLengthLo=0x84

4.3.1.2 FEC Metadata Packet (FEC Version 1) <1>

Payload header bytes in network byte order:
0xCC, 0x83, 0x00, 0x03, 0x04, 0x60, 0x84

The payload header contains fields of the following values:
M=1, C=1, SP=0, L=0, O=1, I=1, S=0, F=0; M2=1, HiFEC=0, HiFC=0, DV=1, E=1

FrameCounter=0x0
RefFrameCounter=0x0
M3=0, HiPN=0, FEC PacketsNumber = 3
PacketNumberNo=0x4
HiLPL=3, EndOffset=0
LastPacketLengthLo=0x84

4.3.2 SP-Frame
The frame is packetized as three data packets and one FEC metadata packet.

4.3.2.1 FEC Metadata Packet
Payload header bytes in network byte order:
0xE8, 0x81, 0x10, 0x00, 0x03, 0x60, 0xDF

The payload header contains fields of the following values:
M=1, C=1, SP=1, L=0, O=1, I=0, S=0, F=0; M2=1, HiFEC=0, HiFC=0, DV=0, E=1

FrameCounter=0x10
RefFrameCounter=0x0
M3=0, HiPN=0, Reserved=0
PacketNumberNo=0x3
5  Security

5.1  Security Considerations for Implementers
None.

5.2  Index of Security Parameters
None.

6  Appendix A: Product Behavior
The information in this specification is applicable to the following versions of the Microsoft product:

- Microsoft® Office Communications Server 2007
- Microsoft® Office Communications Server 2007 R2
- Microsoft® Office Communicator 2007
- Microsoft® Office Communicator 2007 R2

Exceptions, if any, are noted below. Unless otherwise specified, any statement of optional behavior in this specification prescribed using the terms SHOULD or SHOULD NOT implies the behavior of any of the previously listed Microsoft products in accordance with the SHOULD or SHOULD NOT prescription. Unless otherwise specified, the term MAY implies that any of the previously listed Microsoft products do not follow the prescription.

<1> Section 3.1.1.3, Section 4.3.1.2: Microsoft Office Communications Server 2007, Microsoft Office Communicator 2007: This behavior is not supported.

<2> Section 2.2.5, Section 2.2.5.1, Section 2.2.5.2, Section 2.2.6: Microsoft Office Communications Server 2007, Microsoft Office Communicator 2007: DV (2 bits): FEC version number. The value ranges from 0 to 3. The version number MUST be 0 in the RTVideo FEC RTP Payload Format. Reserved/FECPacketsNumber (5 bits): Reserved field for future use. It MUST be set to 0. The sender MUST NOT send more than one FEC metadata packets for each RTVideo frame
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