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Real-Time Transport Protocol (RTP) Usage for Telepresence Sessions  
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## Abstract

This document describes mechanisms and recommended practice for transmitting the media streams of telepresence sessions using the Real-Time Transport Protocol (RTP).

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## Table of Contents

<a href="#">1.</a>	Introduction . . . . .	<a href="#">3</a>
<a href="#">2.</a>	Terminology . . . . .	<a href="#">3</a>
<a href="#">3.</a>	RTP requirements for CLUE . . . . .	<a href="#">3</a>
<a href="#">4.</a>	RTCP requirements for CLUE . . . . .	<a href="#">5</a>
<a href="#">5.</a>	Multiplexing multiple streams or multiple sessions? . . . . .	<a href="#">6</a>
<a href="#">6.</a>	Use of multiple transport flows . . . . .	<a href="#">6</a>
<a href="#">7.</a>	Use Cases . . . . .	<a href="#">7</a>
<a href="#">8.</a>	Other implementation constraints . . . . .	<a href="#">9</a>
<a href="#">9.</a>	Requirements of a solution . . . . .	<a href="#">9</a>
<a href="#">10.</a>	Mapping streams to requested captures . . . . .	<a href="#">11</a>
<a href="#">10.1.</a>	Sending SSRC to capture ID mapping outside the media stream . . . . .	<a href="#">11</a>
<a href="#">10.2.</a>	Sending capture IDs in the media stream . . . . .	<a href="#">12</a>
<a href="#">10.2.1.</a>	Multiplex ID shim . . . . .	<a href="#">13</a>
<a href="#">10.2.2.</a>	RTP header extension . . . . .	<a href="#">13</a>
<a href="#">10.2.3.</a>	Combined approach . . . . .	<a href="#">14</a>
<a href="#">10.3.</a>	Recommendations . . . . .	<a href="#">16</a>
<a href="#">11.</a>	Security Considerations . . . . .	<a href="#">16</a>
<a href="#">12.</a>	IANA Considerations . . . . .	<a href="#">16</a>
<a href="#">13.</a>	References . . . . .	<a href="#">16</a>
<a href="#">13.1.</a>	Normative References . . . . .	<a href="#">16</a>
<a href="#">13.2.</a>	Informative References . . . . .	<a href="#">17</a>
	Authors' Addresses . . . . .	<a href="#">18</a>

## 1. Introduction

Telepresence systems, of the architecture described by [\[I-D.ietf-clue-telepresence-use-cases\]](#) and [\[I-D.ietf-clue-telepresence-requirements\]](#), will send and receive multiple media streams, where the number of streams in use is potentially large and asymmetric between endpoints, and streams can come and go dynamically. These characteristics lead to a number of architectural design choices which, while still in the scope of potential architectures envisioned by the Real-Time Transport Protocol [\[RFC3550\]](#), must be fairly different than those typically implemented by the current generation of voice or video conferencing systems.

Furthermore, captures, as defined by the CLUE Framework [\[I-D.ietf-clue-framework\]](#), are a somewhat different concept than RTP's concept of media streams, so there is a need to communicate the associations between them.

This document makes recommendations, for this telepresence architecture, about how streams should be encoded and transmitted in RTP, and how their relation to captures should be communicated.

## 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 [RFC 2119](#) [\[RFC2119\]](#) and indicate requirement levels for compliant implementations.

## 3. RTP requirements for CLUE

CLUE will permit a SIP call to include multiple media streams: easily dozens at a time (given, e.g., a continuous presence screen in a

multi-point conference), potentially out of a possible pool of hundreds. Furthermore, endpoints will have an asymmetric number of media streams.

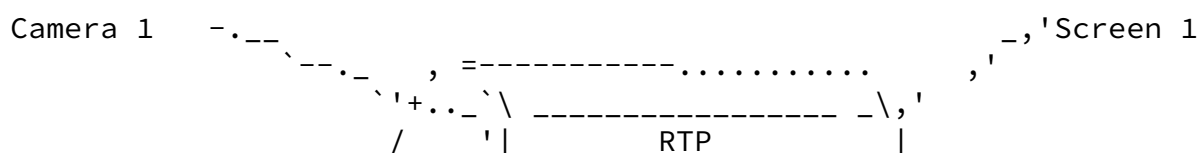
Two main backwards compatibility issues exist: firstly, on an initial SIP offer we can not be sure that the far end will support CLUE, and therefore a CLUE endpoint must not offer a selection of RTP sessions which would confuse a CLUEless endpoint. Secondly, there exist many SIP devices in the network through which calls may be routed; even if we know that the far end supports CLUE, re-offering with a larger selection of RTP sessions may fall foul of one of these middle boxes.

We also desire to simplify NAT and firewall traversal by allowing endpoints to deal with only a single static address/port mapping per media type rather than multiple mappings which change dynamically over the duration of the call.

A SIP call in common usage today will typically offer one or two video RTP sessions (one for presentation, one for main video), and one audio session. Each of these RTP sessions will be used to send either zero or one media streams in either direction, with the presence of these streams negotiated in the SDP (offering a particular session as send only, receive only, or send and receive), and through BFCP (for presentation video).

In a CLUE environment this model -- sending zero or one source (in each direction) per RTP session -- doesn't scale as discussed above, and mapping asymmetric numbers of sources to sessions is needlessly complex.

Therefore, telepresence systems SHOULD use a single RTP session per media type, as shown in Figure 1, except where there's a need to give sessions different transport treatment. All sources of the same media type, although from distinct captures, are sent over this single RTP session.



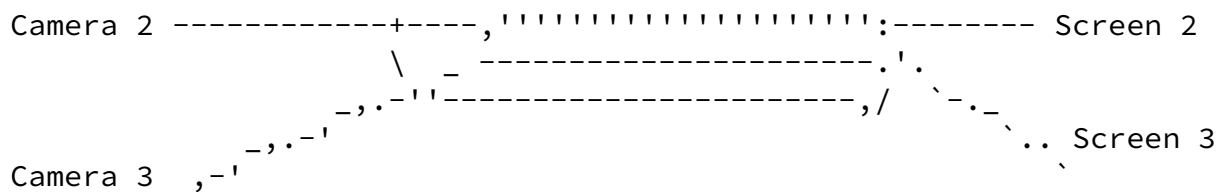


Figure 1: Multiplexing multiple media streams into one RTP session

During call setup, a single RTP session is negotiated for each media type. In SDP, only one media line is negotiated per media and multiple media streams are sent over the same UDP channel negotiated using the SDP media line.

A number of protocol issues involved in multiplexing RTP streams into a single session are discussed in [\[I-D.westerlund-avtcore-multiplex-architecture\]](#) and [\[I-D.lennox-rtcweb-rtp-media-type-mux\]](#). In the rest of this document we concentrate on examining the mapping of RTP streams to requested

CLUE captures in the specific context of telepresence systems.

The CLUE architecture requires more than simply source multiplexing, as defined by [\[RFC3550\]](#). The key issue is how a receiver interprets the multiplexed streams it receives, and correlates them with the captures it has requested. In some cases, the CLUE Framework [\[I-D.ietf-clue-framework\]](#)'s concept of the "capture" maps cleanly to the RTP concept of an SSRC, but in many cases it does not.

First we will consider the cases that need to be considered. We will then examine the two most obvious approaches to mapping streams for captures, showing their pros and cons. We then describe a third possible alternative.

#### [4.](#) RTCP requirements for CLUE

When sending media streams, we are also required to send corresponding RTCP information. However, while a unidirectional RTP stream (as identified by a single SSRC) will contain a single stream of media, the associated RTCP stream will include sender information about the stream, but will also include feedback for streams sent in

the opposite direction. On a simple point-to-point case, it may be possible to naively forward on RTCP in a similar manner to RTP, but in more complicated use cases where multipoint devices are switching streams to multiple receivers, this simple approach is insufficient.

As an example, receiver report messages are sent with the source SSRC of a single media stream sent in the same direction as the RTCP, but contain within the message zero or more receiver report blocks for streams sent in the other direction. Forwarding on the receiver report packets to the same endpoints which are receiving the media stream tagged with that SSRC will provide no useful information to endpoints receiving the messages, and does not guarantee that the reports will ever reach the origin of the media streams on which they are reporting.

CLUE therefore requires devices to more intelligently deal with received RTCP messages, which will require full packet inspection, including SRTCP decryption. The low rate of RTCP transmission/reception makes this feasible to do.

RTCP also carries information to establish clock synchronization between multiple RTP streams. For CLUE, this information will be crucial, not only for traditional lip-sync between video and audio, but also for synchronized playout of multiple video streams from the same room. This information needs to be provided even in the case of switched captures, to provide clock synchronization for sources that

are temporarily being shown for a switched capture.

## [5.](#) Multiplexing multiple streams or multiple sessions?

It may not be immediately obvious whether this problem is best described as multiplexing multiple RTP sessions onto a single transport layer, or as multiplexing multiple media streams onto a single RTP session. Certainly, the different captures represent independent purposes for the media that is sent; however, as any stream may be switched into any of the multiplexed captures, we maintain the requirement that all media streams within a CLUE call must have a unique SSRC -- this is also a requirement for the above use of RTCP.

Because of this, CLUE's use of RTP can best be described as multiplexing multiple streams onto one RTP session, but with additional data about the streams to identify their intended destinations. A solution to perform this multiplexing may also be sufficient to multiplex multiple RTP sessions onto one transport session, but this is not a requirement.

## 6. Use of multiple transport flows

Most existing videoconferencing systems use separate RTP sessions for main and presentation video sources, distinguished by the SDP content attribute [[RFC4796](#)]. The use of the CLUE telepresence framework [[I-D.ietf-clue-framework](#)] to describe multiplexed streams can remove the need to establish separate RTP sessions (and transport flows) for these sessions, as the relevant information can be provided by CLUE messaging instead.

However, it can still be useful in many cases to establish multiple RTP sessions (and transport flows) for a single CLUE session. Two clear cases would be for disaggregated media (where media is being sent to devices with different transport addresses), or scenarios where different sources should get different quality-of-service treatment. To support such scenarios, the use of multiple RTP sessions, with SDP m lines with different transport addresses, would be necessary.

To support this case, CLUE messaging needs to be able to indicate the RTP session in which a requested capture is intended to be received.

## 7. Use Cases

There are three distinct use cases relevant for telepresence systems: static stream choice, dynamically changing streams chosen from a finite set, and dynamic changing streams chosen from an unbounded set.

Static stream choice:

In this case, the streams sent over the multiplex are constant over the complete session. An example is a triple-camera system to MCU in which left, center and right streams are sent for the duration of the session.

This describes an endpoint to endpoint, endpoint to multipoint device, and equivalently a transcoding multipoint device to endpoint.

This is illustrated in Figure 2.

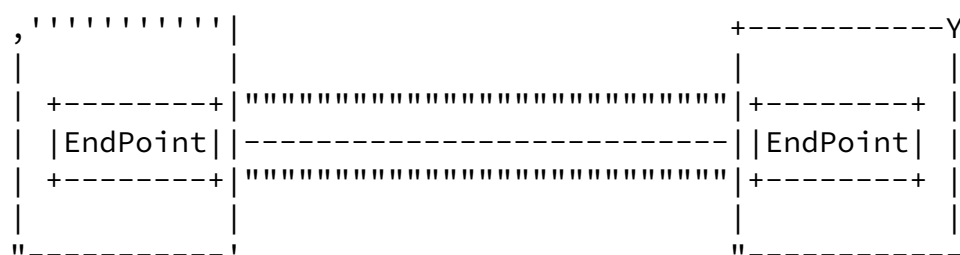


Figure 2: Point to Point Static Streams

Dynamic streams from a finite set:

In this case, the receiver has requested a smaller number of streams than the number of media sources that are available, and expects the sender to switch the sources being sent based on criteria chosen by the sender. (This is called auto-switched in the CLUE Framework [[I-D.ietf-clue-framework](#)].)

An example is a triple-camera system to two-screen system, in which the sender needs to switch either LC -> LR, or CR -> LR. (Note in particular, in this example, that the center camera stream could be sent as either the left or the right auto-switched capture.)

This describes an endpoint to endpoint, endpoint to multipoint device, and a transcoding device to endpoint.

This is illustrated in Figure 3.

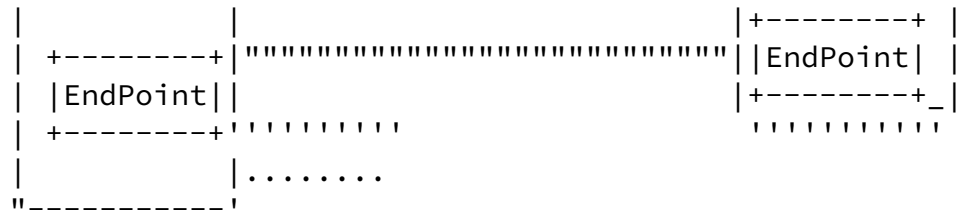


Figure 3: Point to Point Finite Source Streams

Dynamic streams from an unbounded set:

This case describes a switched multipoint device to endpoint, in which the multipoint device can choose to send any streams received from any other endpoints within the conference to the endpoint.

For example, in an MCU to triple-screen system, the MCU could send e.g. LCR of a triple-camera system -> LCR, or CCC of three single-camera endpoints -> LCR.

This is illustrated in Figure 4.

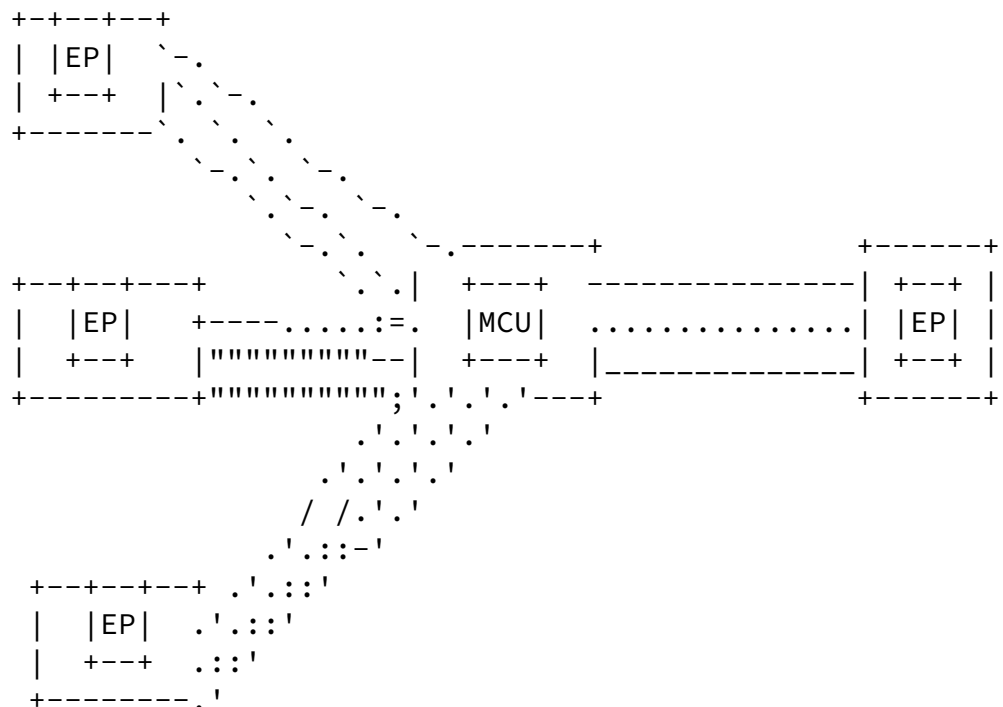


Figure 4: Multipoint Unbounded Streams

Within any of these cases, every stream within the multiplexed

session MUST have a unique SSRC. The SSRC is chosen at random [[RFC3550](#)] to ensure uniqueness (within the conference), and contains no meaningful information.

Any source may choose to restart a stream at any time, resulting in a new SSRC. For example, a transcoding MCU might, for reasons of load balancing, transfer an encoder onto a different DSP, and throw away all context of the encoding at this state, sending an RTCP BYE message for the old SSRC, and picking a new SSRC for the stream when started on the new DSP.

Because of this possibility of changing the SSRC at any time, all our use cases can be considered as simplifications of the third and most difficult case, that of dynamic streams from an unbounded set. Thus, this is the primary case we will consider.

## [8.](#) Other implementation constraints

To cope with receivers with limited decoding resources, for example a hardware based telepresence endpoint with a fixed number of decoding modules, each capable of handling only a single stream, it is particularly important to ensure that the number of streams which the transmitter is expecting the receiver to decode never exceeds the maximum number the receiver has requested. In this case the receiver will be forced to drop some of the received streams, causing a poor user experience, and potentially higher bandwidth usage, should it be required to retransmit I-frames.

On a change of stream, such a receiver can be expected to have a one-out, one-in policy, so that the decoder of the stream currently being received on a given capture is stopped before starting the decoder for the stream replacing it. The sender MUST therefore indicate to the receiver which stream will be replaced upon a stream change.

## [9.](#) Requirements of a solution

This section lists, more briefly, the requirements a media architecture for Clue telepresence needs to achieve, summarizing the discussion of previous sections. In this section, [RFC 2119](#) language refers to requirements on a solution, not an implementation; thus, requirements keywords are not written in capital letters.

- Media-1: It must not be necessary for a Clue session to use more than a single transport flow for transport of a given media type (video or audio).
- Media-2: It must, however, be possible for a Clue session to use multiple transport flows for a given media type where it is considered valuable (for example, for distributed media, or differential quality-of-service).
- Media-3: It must be possible for a Clue endpoint or MCU to simultaneously send sources corresponding to static, to composited, and to switched captures, in the same transport flow. (Any given device might not necessarily be able send all of these source types; but for those that can, it must be possible for them to be sent simultaneously.)
- Media-4: It must be possible for an original source to move among switched captures (i.e. at one time be sent for one switched capture, and at a later time be sent for another one).
- Media-5: It must be possible for a source to be placed into a switched capture even if the source is a "late joiner", i.e. was added to the conference after the receiver requested the switched source.
- Media-6: Whenever a given source is assigned to a switched capture, it must be immediately possible for a receiver to determine the switched capture it corresponds to, and thus that any previous source is no longer being mapped to that switched capture.
- Media-7: It must be possible for a receiver to identify the actual source that is currently being mapped to a switched capture, and correlate it with out-of-band (non-Clue) information such as rosters.
- Media-8: It must be possible for a source to move among switched captures without requiring a refresh of decoder state (e.g., for video, a fresh I-frame), when this is unnecessary. However, it must also be possible for a receiver to indicate when a refresh of decoder state is in fact necessary.
- Media-9: If a given source is being sent on the same transport flow for more than one reason (e.g. if it corresponds to more than one switched capture at once, or to a static capture), it should be possible for a sender to send only one copy of the source.
- Media-10: On the network, media flows should, as much as possible, look and behave like currently-defined usages of existing

protocols; established semantics of existing protocols must not be redefined.

Media-11: The solution should seek to minimize the processing burden for boxes that distribute media to decoding hardware.

Media-12: If multiple sources from a single synchronization context are being sent simultaneously, it must be possible for a receiver to associate and synchronize them properly, even for sources that are mapped to switched captures.

## [10](#). Mapping streams to requested captures

The goal of any scheme is to allow the receiver to match the received streams to the requested captures. As discussed in [Section 7](#), during the lifetime of the transmission of one capture, we may see one or multiple media streams which belong to this capture, and during the lifetime of one media stream, it may be assigned to one or more captures.

Topologically, the requirements in [Section 9](#) are best addressed by implementing static and a switched captures with an RTP Media Translator, i.e. the topology that RTP Topologies [\[RFC5117\]](#) defines as Topo-Media-Translator. (A composited capture would be the topology described by Topo-Mixer; an MCU can easily produce either or both as appropriate, simultaneously.). The MCU selectively forwards certain sources, corresponding to those sources which it currently assigns to the requested switched captures.

Demultiplexing of streams is done by SSRC; each stream is known to have a unique SSRC. However, this SSRC contains no information about capture IDs. There are two obvious choices for providing the mapping from SSRC to captures: sending the mapping outside of the media stream, or tagging media packets with the capture ID. (There may be other choices, e.g., payload type number, which might be appropriate for multiplexing one audio with one video stream on the same RTP session, but this not relevant for the cases discussed here.)

(An alternative architecture would be to map all captures directly to SSRCs, and then to use a Topo-Mixer topology to represent switched captures as a "mixed" source with a single contributing CSRC. However, such an architecture would not be able to satisfy the requirements Media-8, Media-9, or Media-12 described in [Section 9](#),

without substantial changes to the semantics of RTP.)

#### [10.1.](#) Sending SSRC to capture ID mapping outside the media stream

Every RTP packet includes an SSRC, which can be used to demultiplex the streams. However, although the SSRC uniquely identifies a stream, it does not indicate which of the requested captures that stream is tied to. If more than one capture is requested, a mapping from SSRC to capture ID is therefore required so that the media receiver can treat each received stream correctly.

As described above, the receiver may need to know in advance of receiving the media stream how to allocate its decoding resources. Although implementations MAY cache incoming media received before knowing which multiplexed stream it applies to, this is optional, and other implementations may choose to discard media, potentially

requiring an expensive state refresh, such as an Full Intra Request (FIR) [[RFC5104](#)].

In addition, a receiver will have to store lookup tables of SSRCs to stream IDs/decoders etc. Because of the large SSRC space (32 bits), this will have to be in the form of something like a hash map, and a lookup will have to be performed for every incoming packet, which may prove costly for e.g. MCUs processing large numbers of incoming streams.

Consider the choices for where to put the mapping from SSRC to capture ID. This mapping could be sent in the CLUE messaging. The use of a reliable transport means that it can be sure that the mapping will not be lost, but if this reliability is achieved through retransmission, the time taken for the mapping to reach all receivers (particularly in a very large scale conference, e.g., with thousands of users) could result in very poor switching times, providing a bad user experience.

A second option for sending the mapping is in RTCP, for instance as a new SDES item. This is likely to follow the same path as media, and therefore if the mapping data is sent slightly in advance of the media, it can be expected to be received in advance of the media. However, because RTCP is lossy and, due to its timing rules, cannot always be sent immediately, the mapping may not be received for some

time, resulting in the receiver of the media not knowing how to route the received media. A system of acks and retransmissions could mitigate this, but this results in the same high switching latency behaviour as discussed for using CLUE as a transport for the mapping.

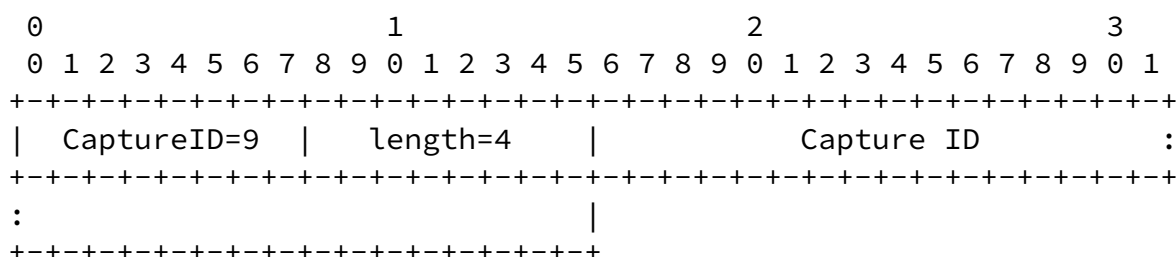


Figure 5: SDES item for encoding of the Capture ID

## 10.2. Sending capture IDs in the media stream

The second option is to tag each media packet with the capture ID. This means that a receiver immediately knows how to interpret received media, even when an unknown SSRC is seen. As long as the

media carries a known capture ID, it can be assumed that this media stream will replace the stream currently being received with that capture ID.

This gives significant advantages to switching latency, as a switch between sources can be achieved without any form of negotiation with the receiver. There is no chance of receiving media without knowing to which switched capture it belongs.

However, the disadvantage in using a capture ID in the stream is that it introduces additional processing costs for every media packet, as capture IDs are scoped only within one hop (i.e., within a cascaded conference a capture ID that is used from the source to the first MCU is not meaningful between two MCUs, or between an MCU and a receiver), and so they may need to be added or modified at every stage.

As capture IDs are chosen by the media sender, by offering a

particular capture to multiple recipients with the same ID, this requires the sender to only produce one version of the stream (assuming outgoing payload type numbers match). This reduces the cost in the multicast case, although does not necessarily help in the switching case.

An additional issue with putting capture IDs in the RTP packets comes from cases where a non-CLUE aware endpoint is being switched by an MCU to a CLUE endpoint. In this case, we may require up to an additional 12 bytes in the RTP header, which may push a media packet over the MTU. However, as the MTU on either side of the switch may not match, it is possible that this could happen even without adding extra data into the RTP packet. The 12 additional bytes per packet could also be a significant bandwidth increase in the case of very low bandwidth audio codecs.

#### [10.2.1.](#) Multiplex ID shim

As in [draft-westerlund-avtcore-transport-multiplexing](#)

#### [10.2.2.](#) RTP header extension

The capture ID could be carried within the RTP header extension field, using [[RFC5285](#)]. This is negotiated within the SDP i.e.

```
a=extmap:1 urn:ietf:params:rtp-hdrex:clue-capture-id
```

Packets tagged by the sender with the capture ID will then contain a header extension as shown below

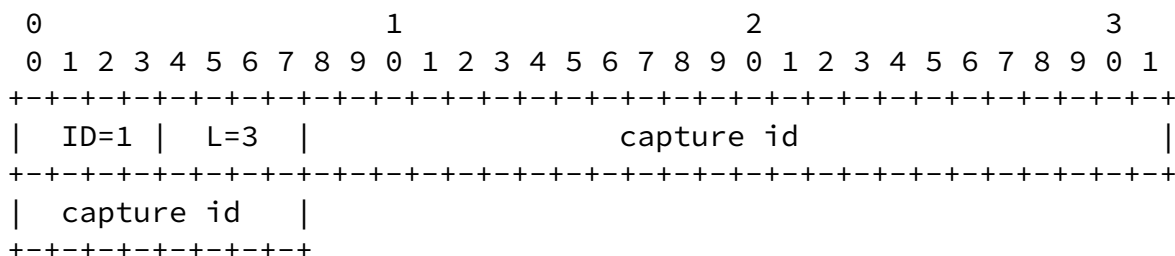


Figure 6: RTP header extension for encoding of the capture ID

To add or modify the capture ID can be an expensive operation, particularly if SRTP is used to authenticate the packet. Modification to the contents of the RTP header requires a reauthentication of the complete packet, and this could prove to be a limiting factor in the throughput of a multipoint device. However, it may be that reauthentication is required in any case due to the nature of SDP. SDP permits the receiver to choose payload types, meaning that a similar option to modify the payload type in the packet header will cause the need to reauthenticate.

### [10.2.3.](#) Combined approach

The two major flaws of the above methods (high latency switching of SSRC multiplexing, high computational cost on switching nodes) can be mitigated with a combined method. In this, the multiplex ID can be included in packets belonging to the first frame of media (typically an IDR/GDR), but following this only the SSRC is used to demultiplex.

#### [10.2.3.1.](#) Behaviour of receivers

A receiver of a stream should demultiplex on SSRC if it knows the capture ID for the given SSRC, otherwise it should look within the packet for the presence of the stream ID. This has an issue where a stream switches from one capture to a second - for example, in the second use case described in [Section 7](#), where the transmitter chooses to switch the center stream from the receiver's right capture to the left capture, and so the receiver will already know an incorrect mapping from that stream's SSRC to a capture ID.

In this case the receiver should, at the RTP level, detect the presence of the capture ID and update its SSRC to capture ID map. This could potentially have issues where the demultiplexer has now sent the packet to the wrong physical device - this could be solved by checking for the presence of a capture ID in every packet, but this will have speed implications. If a packet is received where the receiver does not already know the mapping between SSRC and capture ID, and the packet does not contain a capture ID, the receiver may

discard it, and MUST request a transmission of the capture ID (see below).

#### [10.2.3.2.](#) Choosing when to send capture IDs

The updated capture ID needs to be known as soon as possible on a switch of SSRCS, as the receiver may be unable to allocate resources to decode the incoming stream, and may throw away the received packets. It can be assumed that the incoming stream is undecodable until the capture ID is received.

In common video codecs (e.g. H.264), decoder refresh frames (either IDR or GDR) also have this property, in that it is impossible to decode any video without first receiving the refresh point. It therefore seems natural to include the capture ID within every packet of an IDR or GDR.

For most audio codecs, where every packet can be decoded independently, there is not such an obvious place to put this information. Placing the capture ID within the first  $n$  packets of a stream on a switch is the most simple solution, where  $n$  needs to be sufficiently large that it can be expected that at least one packet will have reached the receiver. For example,  $n=50$  on 20ms audio packets will give 1 second of capture IDs, which should give reasonable confidence of arrival.

In the case where a stream is switched between captures, for reasons of coding efficiency, it may be desirable to avoid sending a new IDR frame for this stream, if the receiver's architecture allows the same decoding state to be used for its various captures. In this case, the capture ID could be sent for a small number of frames after the source switches capture, similarly to audio.

#### 10.2.3.3. Requesting Capture ID retransmits

There will, unfortunately, always be cases where a receiver misses the beginning of a stream, and therefore does not have the mapping. One proposal could be to send the capture ID in SDES with every SDES packet; this should ensure that within ~5 seconds of receiving a stream, the capture ID will be received. However, a faster method for requesting the transmission of a capture ID would be preferred.

Again, we look towards the present solution to this problem with video. [RFC5104](#) provides an Full Intra Refresh feedback message, which requests that the encoder provide the stream such that receivers need only the stream after that point. A video receiver without the start of the stream will naturally need to make this request, so by always including the capture ID in refresh frames, we

can be sure that the receiver will have all the information it needs to decode the stream (both a refresh point, and a capture ID).

For audio, we can reuse this message. If a receiver receives an audio stream for which it has no SSRC to capture mapping, it should send a FIR message for the received SSRC. Upon receiving this, an audio encoder must then tag outgoing media packets with the capture ID for a short period of time.

Alternately, a new RTCP feedback message could be defined which would explicitly request a refresh of the capture ID mapping.

### [10.3.](#) Recommendations

We recommend that endpoints **MUST** support the RTP header extension method of sharing capture IDs, with the extension in every media packet. For low bandwidth situations, this may be considered excessive overhead; in which case endpoints **MAY** support the combined approach.

This will be advertised in the SDP (in a way yet to be determined); if a receiver advertises support for the combined approach, transmitters which support sending the combined approach **SHOULD** use it in preference.

## [11.](#) Security Considerations

The security considerations for multiplexed RTP do not seem to be different than for non-multiplexed RTP.

Capture IDs need to be integrity-protected in secure environments; however, they do not appear to need confidentiality.

## [12.](#) IANA Considerations

Depending on the decisions, the new RTP header extension element, the new RTCP SDP item, and/or the new AVPF feedback message will need to be registered.

## [13.](#) References

### [13.1.](#) Normative References

[RFC2119] Bradner, S., "Key words for use in RFCs to Indicate

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Lennox, et al.

Expires December 3, 2012

[Page 16]

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Internet-Draft

RTP Usage for Telepresence

June 2012

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Lennox, et al.

Expires December 3, 2012

[Page 17]

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Internet-Draft

RTP Usage for Telepresence

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