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## **Sending Multiple RTP Streams in a Single RTP Session draft-ietf-avtccore-rtp-multi-stream-11**

### Abstract

This memo expands and clarifies the behaviour of Real-time Transport Protocol (RTP) endpoints that use multiple synchronization sources (SSRCs). This occurs, for example, when an endpoint sends multiple RTP streams in a single RTP session. This memo updates [RFC 3550](#) with regards to handling multiple SSRCs per endpoint in RTP sessions, with a particular focus on RTCP behaviour. It also updates [RFC 4585](#) to update and clarify the calculation of the timeout of SSRCs and the inclusion of feedback messages.

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## **1. Introduction**

At the time the Real-Time Transport Protocol (RTP) [[RFC3550](#)] was originally designed, and for quite some time after, endpoints in RTP sessions typically only transmitted a single media source, and thus used a single RTP stream and thus synchronization source (SSRC) per RTP session, where separate RTP sessions were typically used for each distinct media type. Recently, however, a number of scenarios have emerged in which endpoints wish to send multiple RTP streams, distinguished by distinct RTP synchronization source (SSRC) identifiers, in a single RTP session. These are outlined in [Section 3](#). Although the initial design of RTP did consider such scenarios, the specification was not consistently written with such use cases in mind. The specification is thus somewhat unclear in places.

This memo updates [[RFC3550](#)] to clarify behaviour in use cases where endpoints use multiple SSRCs. It also updates [[RFC4585](#)] to resolve problems with regards to timeout of inactive SSRCs, and to clarify behaviour around inclusion of feedback messages.

## **2. Terminology**

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "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. Use Cases For Multi-Stream Endpoints**

This section discusses several use cases that have motivated the development of endpoints that send RTP data using multiple SSRCs in a single RTP session.

### **3.1. Endpoints with Multiple Capture Devices**

The most straightforward motivation for an endpoint to send multiple simultaneous RTP streams in a single RTP session is when an endpoint has multiple capture devices, and hence can generate multiple media sources, of the same media type and characteristics. For example, telepresence systems of the type described by the CLUE Telepresence Framework [[I-D.ietf-clue-framework](#)] often have multiple cameras or microphones covering various areas of a room, and hence send several RTP streams of each type within a single RTP session.



### **3.2. Multiple Media Types in a Single RTP Session**

Recent work has updated RTP [[I-D.ietf-avtcore-multi-media-rtp-session](#)] and SDP [[I-D.ietf-mmusic-sdp-bundle-negotiation](#)] to remove the historical assumption in RTP that media sources of different media types would always be sent on different RTP sessions. In this work, a single endpoint's audio and video RTP streams (for example) are instead sent in a single RTP session to reduce the number of transport layer flows used.

### **3.3. Multiple Stream Mixers**

There are several RTP topologies which can involve a central device that itself generates multiple RTP streams in a session. An example is a mixer providing centralized compositing for a multi-capture scenario like that described in [Section 3.1](#). In this case, the centralized node is behaving much like a multi-capturer endpoint, generating several similar and related sources.

A more complex example is the selective forwarding middlebox, described in [Section 3.7 of \[RFC7667\]](#). This is a middlebox that receives RTP streams from several endpoints, and then selectively forwards modified versions of some RTP streams toward the other endpoints to which it is connected. For each connected endpoint, a separate media source appears in the session for every other source connected to the middlebox, "projected" from the original streams, but at any given time many of them can appear to be inactive (and thus are receivers, not senders, in RTP). This sort of device is closer to being an RTP mixer than an RTP translator, in that it terminates RTCP reporting about the mixed streams, and it can re-write SSRCs, timestamps, and sequence numbers, as well as the contents of the RTP payloads, and can turn sources on and off at will without appearing to generate packet loss. Each projected stream will typically preserve its original RTCP source description (SDES) information.

### **3.4. Multiple SSRCs for a Single Media Source**

There are also several cases where multiple SSRCs can be used to send data from a single media source within a single RTP session. These include, but are not limited to, transport robustness tools, such as the RTP retransmission payload format [[RFC4588](#)], that require one SSRC to be used for the media data and another SSRC for the repair data. Similarly, some layered media encoding schemes, for example H.264 SVC [[RFC6190](#)], can be used in a configuration where each layer is sent using a different SSRC within a single RTP session.



#### **4. Use of RTP by endpoints that send multiple media streams**

RTP is inherently a group communication protocol. Each endpoint in an RTP session will use one or more SSRCs, as will some types of RTP level middlebox. Accordingly, unless restrictions on the number of SSRCs have been signalled, RTP endpoints can expect to receive RTP data packets sent using a number of different SSRCs, within a single RTP session. This can occur irrespective of whether the RTP session is running over a point-to-point connection or a multicast group, since middleboxes can be used to connect multiple transport connections together into a single RTP session (the RTP session is defined by the shared SSRC space, not by the transport connections). Furthermore, if RTP mixers are used, some SSRCs might only be visible in the contributing source (CSRC) list of an RTP packet and in RTCP, and might not appear directly as the SSRC of an RTP data packet.

Every RTP endpoint will have an allocated share of the available session bandwidth, as determined by signalling and congestion control. The endpoint needs to keep its total media sending rate within this share. However, endpoints that send multiple RTP streams do not necessarily need to subdivide their share of the available bandwidth independently or uniformly to each RTP stream and its SSRCs. In particular, an endpoint can vary the bandwidth allocation to different streams depending on their needs, and can dynamically change the bandwidth allocated to different SSRCs (for example, by using a variable rate codec), provided the total sending rate does not exceed its allocated share. This includes enabling or disabling RTP streams, or their redundancy streams, as more or less bandwidth becomes available.

#### **5. Use of RTCP by Endpoints that send multiple media streams**

The RTP Control Protocol (RTCP) is defined in [Section 6 of \[RFC3550\]](#). The description of the protocol is phrased in terms of the behaviour of "participants" in an RTP session, under the assumption that each endpoint is a participant with a single SSRC. However, for correct operation in cases where endpoints have multiple SSRC values, implementations MUST treat each SSRC as a separate participant in the RTP session, so that an endpoint that has multiple SSRCs counts as multiple participants.

##### **5.1. RTCP Reporting Requirement**

An RTP endpoint that has multiple SSRCs MUST treat each SSRC as a separate participant in the RTP session. Each SSRC will maintain its own RTCP-related state information, and hence will have its own RTCP reporting interval that determines when it sends RTCP reports. If the mechanism in [\[I-D.ietf-avtcore-rtp-multi-stream-optimisation\]](#) is





not used, then each SSRC will send RTCP reports for all other SSRCs, including those co-located at the same endpoint.

If the endpoint has some SSRCs that are sending data and some that are only receivers, then they will receive different shares of the RTCP bandwidth and calculate different base RTCP reporting intervals. Otherwise, all SSRCs at an endpoint will calculate the same base RTCP reporting interval. The actual reporting intervals for each SSRC are randomised in the usual way, but reports can be aggregated as described in [Section 5.3](#).

## **5.2. Initial Reporting Interval**

When a participant joins a unicast session, the following text from [Section 6.2 of \[RFC3550\]](#) is relevant: "For unicast sessions... the delay before sending the initial compound RTCP packet MAY be zero." The basic assumption is that this also ought to apply in the case of multiple SSRCs. Caution has to be exercised, however, when an endpoint (or middlebox) with a large number of SSRCs joins a unicast session, since immediate transmission of many RTCP reports can create a significant burst of traffic, leading to transient congestion and packet loss due to queue overflows.

To ensure that the initial burst of traffic generated by an RTP endpoint is no larger than would be generated by a TCP connection, an RTP endpoint MUST NOT send more than four compound RTCP packets with zero initial delay when it joins an RTP session, independently of the number of SSRCs used by the endpoint. Each of those initial compound RTCP packets MAY include aggregated reports from multiple SSRCs, provided the total compound RTCP packet size does not exceed the MTU, and the avg\_rtcp\_size is maintained as in [Section 5.3.1](#). Aggregating reports from several SSRCs in the initial compound RTCP packets allows a substantial number of SSRCs to report immediately. Endpoints SHOULD prioritize reports on SSRCs that are likely to be most immediately useful, e.g., for SSRCs that are initially senders.

An endpoint that needs to report on more SSRCs than will fit into the four compound RTCP reports that can be sent immediately MUST send the other reports later, following the usual RTCP timing rules including timer reconsideration. Those reports MAY be aggregated as described in [Section 5.3](#).

Note: The above is chosen to match the TCP maximum initial window of 4 packets [[RFC3390](#)], not the larger TCP initial windows for which there is an ongoing experiment [[RFC6928](#)]. The reason for this is a desire to be conservative, since an RTP endpoint will also in many cases start sending RTP data packets at the same time as these initial RTCP packets are sent.



### **5.3. Aggregation of Reports into Compound RTCP Packets**

As outlined in [Section 5.1](#), an endpoint with multiple SSRCs has to treat each SSRC as a separate participant when it comes to sending RTCP reports. This will lead to each SSRC sending a compound RTCP packet in each reporting interval. Since these packets are coming from the same endpoint, it might reasonably be expected that they can be aggregated to reduce overheads. Indeed, [Section 6.1 of \[RFC3550\]](#) allows RTP translators and mixers to aggregate packets in similar circumstances:

"It is RECOMMENDED that translators and mixers combine individual RTCP packets from the multiple sources they are forwarding into one compound packet whenever feasible in order to amortize the packet overhead (see [Section 7](#)). An example RTCP compound packet as might be produced by a mixer is shown in Fig. 1. If the overall length of a compound packet would exceed the MTU of the network path, it SHOULD be segmented into multiple shorter compound packets to be transmitted in separate packets of the underlying protocol. This does not impair the RTCP bandwidth estimation because each compound packet represents at least one distinct participant. Note that each of the compound packets MUST begin with an SR or RR packet."

This allows RTP translators and mixers to generate compound RTCP packets that contain multiple SR or RR packets from different SSRCs, as well as any of the other packet types. There are no restrictions on the order in which the RTCP packets can occur within the compound packet, except the regular rule that the compound RTCP packet starts with an SR or RR packet. Due to this rule, correctly implemented RTP endpoints will be able to handle compound RTCP packets that contain RTCP packets relating to multiple SSRCs.

Accordingly, endpoints that use multiple SSRCs can aggregate the RTCP packets sent by their different SSRCs into compound RTCP packets, provided 1) the resulting compound RTCP packets begin with an SR or RR packet; 2) they maintain the average RTCP packet size as described in [Section 5.3.1](#); and 3) they schedule packet transmission and manage aggregation as described in [Section 5.3.2](#).

#### **5.3.1. Maintaining AVG\_RTCP\_SIZE**

The RTCP scheduling algorithm in [\[RFC3550\]](#) works on a per-SSRC basis. Each SSRC sends a single compound RTCP packet in each RTCP reporting interval. When an endpoint uses multiple SSRCs, it is desirable to aggregate the compound RTCP packets sent by its SSRCs, reducing the overhead by forming a larger compound RTCP packet. This aggregation



can be done as described in [Section 5.3.2](#), provided the average RTCP packet size calculation is updated as follows.

Participants in an RTP session update their estimate of the average RTCP packet size (`avg_rtcp_size`) each time they send or receive an RTCP packet (see [Section 6.3.3 of \[RFC3550\]](#)). When a compound RTCP packet that contains RTCP packets from several SSRCs is sent or received, the `avg_rtcp_size` estimate for each SSRC that is reported upon is updated using `div_packet_size` rather than the actual packet size:

$$\text{avg\_rtcp\_size} = (1/16) * \text{div\_packet\_size} + (15/16) * \text{avg\_rtcp\_size}$$

where `div_packet_size` is `packet_size` divided by the number of SSRCs reporting in that compound packet. The number of SSRCs reporting in a compound packet is determined by counting the number of different SSRCs that are the source of Sender Report (SR) or Receiver Report (RR) RTCP packets within the compound RTCP packet. Non-compound RTCP packets (i.e., RTCP packets that do not contain an SR or RR packet [[RFC5506](#)]) are considered to report on a single SSRC.

An SSRC that doesn't follow the above rule, and instead uses the full RTCP compound packet size to calculate `avg_rtcp_size`, will derive an RTCP reporting interval that is overly large by a factor that is proportional to the number of SSRCs aggregated into compound RTCP packets and the size of set of SSRCs being aggregated relative to the total number of participants. This increased RTCP reporting interval can cause premature timeouts if it is more than five times the interval chosen by the SSRCs that understand compound RTCP that aggregate reports from many SSRCs. A 1500 octet MTU can fit five typical size reports into a compound RTCP packet, so this is a real concern if endpoints aggregate RTCP reports from multiple SSRCs.

The issue raised in the previous paragraph is mitigated by the modification in timeout behaviour specified in [Section 7.1.2](#) of this memo. This mitigation is in place in those cases where the RTCP bandwidth is sufficiently high that an endpoint, using `avg_rtcp_size` calculated without taking into account the number of reporting SSRCs, can transmit more frequently than approximately every 5 seconds. Note, however, that the non-updated endpoint's RTCP reporting is still negatively impacted even if the premature timeout of its SSRCs are avoided. If compatibility with non-updated endpoints is a concern, the number of reports from different SSRCs aggregated into a single compound RTCP packet SHOULD either be limited to two reports, or aggregation ought not used at all. This will limit the non-updated endpoint's RTCP reporting interval to be no larger than twice the RTCP reporting interval that would be chosen by an endpoint following this specification.



### 5.3.2. Scheduling RTCP when Aggregating Multiple SSRCs

This section revises and extends the behaviour defined in [Section 6.3 of \[RFC3550\]](#), and in [Section 3.5.3 of \[RFC4585\]](#) if the RTP/AVPF profile or the RTP/SAVPF profile is used, regarding actions to take when scheduling and sending RTCP packets where multiple reporting SSRCs are aggregating their RTCP packets into the same compound RTCP packet. These changes to the RTCP scheduling rules are needed to maintain important RTCP timing properties, including the inter-packet distribution, and the behaviour during flash joins and other changes in session membership.

The variables  $t_n$ ,  $t_p$ ,  $t_c$ ,  $T$ , and  $T_d$  used in the following are defined in [Section 6.3 of \[RFC3550\]](#). The variables  $T_{rr\_interval}$  and  $T_{rr\_last}$  are defined in [\[RFC4585\]](#).

Each endpoint MUST schedule RTCP transmission independently for each of its SSRCs using the regular calculation of  $t_n$  for the RTP profile being used. Each time the timer  $t_n$  expires for an SSRC, the endpoint MUST perform RTCP timer reconsideration and, if applicable,  $T_{rr\_interval}$  based suppression. If the result indicates that a compound RTCP packet is to be sent by that SSRC, and the transmission is not an early RTCP packet [\[RFC4585\]](#), then the endpoint SHOULD try to aggregate RTCP packets of additional SSRCs that are scheduled in the future into the compound RTCP packet before it is sent. The reason to limit or not aggregate at due to backwards compatibility reasons was discussed earlier in [Section 5.3.1](#).

Aggregation proceeds as follows. The endpoint selects the SSRC that has the smallest  $t_n$  value after the current time,  $t_c$ , and prepares the RTCP packets that SSRC would send if its timer  $t_n$  expired at  $t_c$ . If those RTCP packets will fit into the compound RTCP packet that is being generated, taking into account the path MTU and the previously added RTCP packets, then they are added to the compound RTCP packet; otherwise they are discarded. This process is repeated for each SSRC, in order of increasing  $t_n$ , until the compound RTCP packet is full, or all SSRCs have been aggregated. At that point, the compound RTCP packet is sent.

When the compound RTCP packet is sent, the endpoint MUST update  $t_p$ ,  $t_n$ , and  $T_{rr\_last}$  (if applicable) for each SSRC that was included. These variables are updated as follows:

- a. For the first SSRC that reported in the compound RTCP packet, set the effective transmission time,  $t_t$ , of that SSRC to  $t_c$ .
- b. For each additional SSRC that reported in the compound RTCP packet, calculate the transmission time that SSRC would have had





if it had not been aggregated into the compound RTCP packet. This is derived by taking  $t_n$  for that SSRC, then performing reconsideration and updating  $t_n$  until  $t_p + T \leq t_n$ . Once this is done, set the effective transmission time,  $t_t$ , for that SSRC to the calculated value of  $t_n$ . If the RTP/AVPF profile or the RTP/SAVPF profile is being used, then  $T_{rr\_interval}$  based suppression MUST NOT be used in this calculation.

- c. Calculate average effective transmission time,  $t_{t\_avg}$ , for the compound RTCP packet based on the  $t_t$  values for all SSRCs sent in the compound RTCP packet. Set  $t_p$  for each of the SSRCs sent in the compound RTCP packet to  $t_{t\_avg}$ . If the RTP/AVPF profile or the RTP/SAVPF profile is being used, set  $T_{tt\_last}$  for each SSRC sent in the compound RTCP packet to  $t_{t\_avg}$ .
- d. For each of the SSRCs sent in the compound RTCP packet, calculate new  $t_n$  values based on the updated parameters and the usual RTCP timing rules, and reschedule the timers.

When using the RTP/AVPF profile or the RTP/SAVPF profile, the above mechanism only attempts to aggregate RTCP packets when the compound RTCP packet to be sent is not an early RTCP packet, and hence the algorithm in [Section 3.5.3 of \[RFC4585\]](#) will control RTCP scheduling. If  $T_{rr\_interval} == 0$ , or if  $T_{rr\_interval} != 0$  and option 1, 2a, or 2b of the algorithm are chosen, then the above mechanism updates the necessary variables. However, if the transmission is suppressed per option 2c of the algorithm, then  $t_p$  is updated to  $t_c$  as aggregation has not taken place.

Reverse reconsideration MUST be performed following [Section 6.3.4 of \[RFC3550\]](#). In some cases, this can lead to the value of  $t_p$  after reverse reconsideration being larger than  $t_c$ . This is not a problem, and has the desired effect of proportionally pulling the  $t_p$  value towards  $t_c$  (as well as  $t_n$ ) as the reporting interval shrinks in direct proportion the reduced group size.

The above algorithm has been shown in simulations [[Sim88](#)][[Sim92](#)] to maintain the inter-RTCP packet transmission time distribution for each SSRC, and to consume the same amount of bandwidth as non-aggregated RTCP packets. With this algorithm the actual transmission interval for an SSRC triggering an RTCP compound packet transmission is following the regular transmission rules. The value  $t_p$  is set to somewhere in the interval  $[0, 1.5/1.21828 \cdot T_d]$  ahead of  $t_c$ . The actual value is average of one instance of  $t_c$  and the randomized transmission times of the additional SSRCs, thus the lower range of the interval is more probable. This compensates for the bias that is otherwise introduced by picking the shortest  $t_n$  value out of the  $N$  SSRCs included in aggregate.



The algorithm also handles the cases where the number of SSRCs that can be included in an aggregated packet varies. An SSRC that previously was aggregated and fails to fit in a packet still has its own transmission scheduled according to normal rules. Thus, it will trigger a transmission in due time, or the SSRC will be included in another aggregate. The algorithm's behaviour under SSRC group size changes is as follows:

RTP sessions where the number of SSRC are growing: When the group size is growing,  $T_d$  grows in proportion to the number of new SSRCs in the group. When reconsideration is performed due to expiry of the  $t_n$  timer, that SSRC will reconsider the transmission and with a certain probability reschedule the  $t_n$  timer. This part of the reconsideration algorithm is only impacted by the above algorithm by having  $t_p$  values that were in the future instead of set to the time of the actual last transmission at the time of updating  $t_p$ .

RTP sessions where the number of SSRC are shrinking: When the group shrinks, reverse reconsideration moves the  $t_p$  and  $t_n$  values towards  $t_c$  proportionally to the number of SSRCs that leave the session compared to the total number of participants when they left. The setting of the  $t_p$  value forward in time related to the  $t_c$  could be believed to have negative effect. However, the reason for this setting is to compensate for bias caused by picking the shortest  $t_n$  out of the  $N$  aggregated. This bias remains over a reduction in the number of SSRCs. The reverse reconsideration compensates the reduction independently of aggregation being used or not. The negative effect that can occur on removing an SSRC is that the most favourable  $t_n$  belonged to the removed SSRC. The impact of this is limited to delaying the transmission, in the worst case, one reporting interval.

In conclusion the investigations performed have found no significant negative impact on the scheduling algorithm.

#### **5.4. Use of RTP/AVPF or RTP/SAVPF Feedback**

This section discusses the transmission of RTP/AVPF feedback packets when the transmitting endpoint has multiple SSRCs. The guidelines in this section also apply to endpoints using the RTP/SAVPF profile.

##### **5.4.1. Choice of SSRC for Feedback Packets**

When an RTP/AVPF endpoint has multiple SSRCs, it can choose what SSRC to use as the source for the RTCP feedback packets it sends. Several factors can affect that choice:



- o RTCP feedback packets relating to a particular media type SHOULD be sent by an SSRC that receives that media type. For example, when audio and video are multiplexed onto a single RTP session, endpoints will use their audio SSRC to send feedback on the audio received from other participants.
- o RTCP feedback packets and RTCP codec control messages that are notifications or indications regarding RTP data processed by an endpoint MUST be sent from the SSRC used for that RTP data. This includes notifications that relate to a previously received request or command [[RFC4585](#)][[RFC5104](#)].
- o If separate SSRCs are used to send and receive media, then the corresponding SSRC SHOULD be used for feedback, since they have differing RTCP bandwidth fractions. This can also affect the consideration if the SSRC can be used in immediate mode or not.
- o Some RTCP feedback packet types require consistency in the SSRC used. For example, if a TMMBR limitation [[RFC5104](#)] is set by an SSRC, the same SSRC needs to be used to remove the limitation.
- o If several SSRCs are suitable for sending feedback, it might be desirable to use an SSRC that allows the sending of feedback as an early RTCP packet.

When an RTCP feedback packet is sent as part of a compound RTCP packet that aggregates reports from multiple SSRCs, there is no requirement that the compound packet contains an SR or RR packet generated by the sender of the RTCP feedback packet. For reduced-size RTCP packets, aggregation of RTCP feedback packets from multiple sources is not limited further than [Section 4.2.2 of \[\[RFC5506\]\(#\)\]](#).

#### **[5.4.2. Scheduling an RTCP Feedback Packet](#)**

When an SSRC has a need to transmit a feedback packet in early mode it MUST schedule that packet following the algorithm in [Section 3.5 of \[\[RFC4585\]\(#\)\]](#) modified as follows:

- o To determine whether an RTP session is considered to be a point-to-point session or a multiparty session, an endpoint MUST count the number of distinct RTCP SDES CNAME values used by the SSRCs listed in the SSRC field of RTP data packets it receives and in the "SSRC of sender" field of RTCP SR, RR, RTPFB, or PSFB packets it receives. An RTP session is considered to be a multiparty session if more than one CNAME is used by those SSRCs, unless signalling indicates that the session is to be handled as point to point, or RTCP reporting groups [[I-D.ietf-avtcore-rtp-multi-stream-optimisation](#)] are used. If



RTCP reporting groups are used, an RTP session is considered to be a point-to-point session if the endpoint receives only a single reporting group, and considered to be a multiparty session if multiple reporting groups are received, or if a combination of reporting groups and SSRCs that are not part of a reporting group are received. Endpoints MUST NOT determine whether an RTP session is multiparty or point-to-point based on the type of connection (unicast or multicast) used, or on the number of SSRCs received.

- o When checking if there is already a scheduled compound RTCP packet containing feedback messages (Step 2 in [Section 3.5.2 of \[RFC4585\]](#)), that check MUST be done considering all local SSRCs.
- o If an SSRC is not allowed to send an early RTCP packet, then the feedback message MAY be queued for transmission as part of any early or regular scheduled transmission that can occur within the maximum useful lifetime of the feedback message ( $T_{max\_fb\_delay}$ ). This modifies the behaviour in bullet 4a) in [Section 3.5.2 of \[RFC4585\]](#).

The first bullet point above specifies a rule to determine if an RTP session is to be considered a point-to-point session or a multiparty session. This rule is straightforward to implement, but is known to incorrectly classify some sessions as multiparty sessions. The known problems are as follows:

Endpoint with multiple synchronization contexts: An endpoint that is part of a point-to-point session can have multiple synchronization contexts, for example due to forwarding an external media source into a interactive real-time conversation. In this case the classification will consider the peer as two endpoints, while the actual RTP/RTCP transmission will be under the control of one endpoint.

Selective Forwarding Middlebox: The SFM as defined in [Section 3.7 of \[RFC7667\]](#) has control over the transmission and configurations between itself and each peer endpoint individually. It also fully controls the RTCP packets being forwarded between the individual legs. Thus, this type of middlebox can be compared to the RTP mixer, which uses its own SSRCs to mix or select the media it forwards, that will be classified as a point-to-point RTP session by the above rule.

In the above cases it is very reasonable to use RTCP reporting groups [[I-D.ietf-avtcore-rtp-multi-stream-optimisation](#)]. If that extension is used, an endpoint can indicate that the multitude of CNAMEs are in fact under a single endpoint or middlebox control by using only a single reporting group.





The above rules will also classify some sessions where the endpoint is connected to an RTP mixer as being point to point. For example the mixer could act as gateway to an Any Source Multicast based RTP session for the discussed endpoint. However, this will in most cases be okay, as the RTP mixer provides separation between the two parts of the session. The responsibility falls on the mixer to act accordingly in each domain.

Finally, we note that signalling mechanisms could be defined to override the rules when it would result in the wrong classification.

## **6. Adding and Removing SSRCs**

The set of SSRCs present in a single RTP session can vary over time due to changes in the number of endpoints in the session, or due to changes in the number or type of RTP streams being sent.

Every endpoint in an RTP session will have at least one SSRC that it uses for RTCP reporting, and for sending media if desired. It can also have additional SSRCs, for sending extra media sources or for additional RTCP reporting. If the set of media sources being sent changes, then the set of SSRCs being sent will change. Changes in the media format or clock rate might also require changes in the set of SSRCs used. An endpoint can also have more SSRCs than it has active RTP streams, and send RTCP relating to SSRCs that are not currently sending RTP data packets so that its peers are aware of the SSRCs, and have the associated context (e.g., clock synchronisation and an SDES CNAME) in place to be able to play out media as soon as they becomes active.

In the following, we describe some considerations around adding and removing RTP streams and their associated SSRCs.

### **6.1. Adding RTP Streams**

When an endpoint joins an RTP session it can have zero, one, or more RTP streams it will send, or that it is prepared to send. If it has no RTP stream it plans to send, it still needs an SSRC that will be used to send RTCP feedback. If it will send one or more RTP streams, it will need the corresponding number of SSRC values. The SSRCs used by an endpoint are made known to other endpoints in the RTP session by sending RTP and RTCP packets. SSRCs can also be signalled using non-RTP means (e.g., [RFC5576](#)). Unless restricted by signalling, an endpoint can, at any time, send an additional RTP stream, identified by a new SSRC (this might be associated with a signalling event, but that is outside the scope of this memo). This makes the new SSRC visible to the other endpoints in the session, since they share the single SSRC space inherent in the definition of an RTP session.



An endpoint that has never sent an RTP stream will have an SSRC that it uses for RTCP reporting. If that endpoint wants to start sending an RTP stream, it is RECOMMENDED that it use its existing SSRC for that stream, since otherwise the participant count in the RTP session will be unnecessarily increased, leading to a longer RTCP reporting interval and larger RTCP reports due to cross reporting. If the endpoint wants to start sending more than one RTP stream, it will need to generate a new SSRC for the second and any subsequent RTP streams.

An endpoint that has previously stopped sending an RTP stream, and that wants to start sending a new RTP stream, cannot generally re-use the existing SSRC, and often needs to generate a new SSRC, because an SSRC cannot change media type (e.g., audio to video) or RTP timestamp clock rate [[RFC7160](#)], and because the SSRC might be associated with a particular semantic by the application (note: an RTP stream can pause and restart using the same SSRC, provided RTCP is sent for that SSRC during the pause; these rules only apply to new RTP streams reusing an existing SSRC).

## **6.2. Removing RTP Streams**

An SSRC is removed from an RTP session in one of two ways. When an endpoint stops sending RTP and RTCP packets using an SSRC, then that SSRC will eventually time out as described in [Section 6.3.5 of \[RFC3550\]](#). Alternatively, an SSRC can be explicitly removed from use by sending an RTCP BYE packet as described in [Section 6.3.7 of \[RFC3550\]](#). It is RECOMMENDED that SSRCs be removed from use by sending an RTCP BYE packet. Note that [[RFC3550](#)] requires that the RTCP BYE SHOULD be the last RTP/RTCP packet sent in the RTP session for an SSRC. If an endpoint needs to restart an RTP stream after sending an RTCP BYE for its SSRC, it needs to generate a new SSRC value for that stream.

The finality of sending RTCP BYE, means that endpoints needs to consider if the ceasing of transmission of an RTP stream is temporary or permanent. Temporary suspension of media transmission using a particular RTP stream (SSRC) needs to maintain that SSRC as an active participant, by continuing RTCP transmission for it. That way the media sending can be resume immediately, knowing that the context is in place. Permanent transmission halting needs to send RTCP BYE to allow the other participants to use the RTCP bandwidth resources and clean up their state databases.

An endpoint that ceases transmission of all its RTP streams but remains in the RTP session MUST maintain at least one SSRC that is to be used for RTCP reporting and feedback (i.e., it cannot send a BYE for all SSRCs, but needs to retain at least one active SSRC). As



some Feedback packets can be bound to media type there might be need to maintain one SSRC per media type within an RTP session. An alternative can be to create a new SSRC to use for RTCP reporting and feedback. However, to avoid the perception that an endpoint drops completely out of an RTP session such a new SSRC ought to be first established before terminating all the existing SSRCs.

## **7. RTCP Considerations for Streams with Disparate Rates**

An RTP session has a single set of parameters that configure the session bandwidth. These are the RTCP sender and receiver fractions (e.g., the SDP "b=RR:" and "b=RS:" lines [[RFC3556](#)]), and the parameters of the RTP/AVPF profile [[RFC4585](#)] (e.g., trr-int) if that profile (or its secure extension, RTP/SAVPF [[RFC5124](#)]) is used. As a consequence, the base RTCP reporting interval, before randomisation, will be the same for every sending SSRC in an RTP session. Similarly, every receiving SSRC in an RTP session will have the same base reporting interval, although this can differ from the reporting interval chosen by sending SSRCs. This uniform RTCP reporting interval for all SSRCs can result in RTCP reports being sent more often, or too seldom, than is considered desirable for a RTP stream.

For example, consider a scenario when an audio flow sending at tens of kilobits per second is multiplexed into an RTP session with a multi-megabit high quality video flow. If the session bandwidth is configured based on the video sending rate, and the default RTCP bandwidth fraction of 5% of the session bandwidth is used, it is likely that the RTCP bandwidth will exceed the audio sending rate. If the reduced minimum RTCP interval described in [Section 6.2 of \[RFC3550\]](#) is then used in the session, as appropriate for video where rapid feedback on damaged I-frames is wanted, the uniform reporting interval for all senders could mean that audio sources are expected to send RTCP packets more often than they send audio data packets. This bandwidth mismatch can be reduced by careful tuning of the RTCP parameters, especially trr\_int when the RTP/AVPF profile is used, but cannot be avoided entirely as it is inherent in the design of the RTCP timing rules, and affects all RTP sessions that contain flows with greatly mismatched bandwidth.

Different media rates or desired RTCP behaviours can also occur with SSRCs carrying the same media type. A common case in multiparty conferencing is when a small number of video streams are shown in high resolution, while the others are shown as low resolution thumbnails, with the choice of which is shown in high resolution being voice activity controlled. Here the differences are both in actual media rate and in choices for what feedback messages might be needed. Other examples of differences that can exist are due to the intended usage of a media source. A media source carrying the video



of the speaker in a conference is different from a document camera. Basic parameters that can differ in this case are frame-rate, acceptable end-to-end delay, and the SNR fidelity of the image. These differences affect not only the needed bit-rates, but also possible transmission behaviours, usable repair mechanisms, what feedback messages the control and repair requires, the transmission requirements on those feedback messages, and monitoring of the RTP stream delivery. Other similar scenarios can also exist.

Sending multiple media types in a single RTP session causes that session to contain more SSRCs than if each media type was sent in a separate RTP session. For example, if two participants each send an audio and a video RTP stream in a single RTP session, that session will comprise four SSRCs, but if separate RTP sessions had been used for audio and video, each of those two RTP sessions would comprise only two SSRCs. Sending multiple RTP streams in an RTP session hence increases the amount of cross reporting between the SSRCs, as each SSRC reports on all other SSRCs in the session. This increases the size of the RTCP reports, causing them to be sent less often than would be the case if separate RTP sessions were used for a given RTCP bandwidth.

Finally, when an RTP session contains multiple media types, it is important to note that the RTCP reception quality reports, feedback messages, and extended report blocks used might not be applicable to all media types. Endpoints will need to consider the media type of each SSRC only send or process reports and feedback that apply to that particular SSRC and its media type. Signalling solutions might have shortcomings when it comes to indicating that a particular set of RTCP reports or feedback messages only apply to a particular media type within an RTP session.

From an RTCP perspective, therefore, it can be seen that there are advantages to using separate RTP sessions for each media source, rather than sending multiple media sources in a single RTP session. However, these are frequently offset by the need to reduce port use, to ease NAT/firewall traversal, achieved by combining media sources into a single RTP session. The following sections consider some of the issues with using RTCP in sessions with multiple media sources in more detail.

### **7.1. Timing out SSRCs**

Various issues have been identified with timing out SSRC values when sending multiple RTP streams in an RTP session.





### 7.1.1. Problems with the RTP/AVPF T\_rr\_interval Parameter

The RTP/AVPF profile includes a method to prevent regular RTCP reports from being sent too often. This mechanism is described in [Section 3.5.3 of \[RFC4585\]](#), and is controlled by the T\_rr\_interval parameter. It works as follows. When a regular RTCP report is sent, a new random value, T\_rr\_current\_interval, is generated, drawn evenly in the range 0.5 to 1.5 times T\_rr\_interval. If a regular RTCP packet is to be sent earlier than T\_rr\_current\_interval seconds after the previous regular RTCP packet, and there are no feedback messages to be sent, then that regular RTCP packet is suppressed, and the next regular RTCP packet is scheduled. The T\_rr\_current\_interval is recalculated each time a regular RTCP packet is sent. The benefit of suppression is that it avoids wasting bandwidth when there is nothing requiring frequent RTCP transmissions, but still allows utilization of the configured bandwidth when feedback is needed.

Unfortunately this suppression mechanism skews the distribution of the RTCP sending intervals compared to the regular RTCP reporting intervals. The standard RTCP timing rules, including reconsideration and the compensation factor, result in the intervals between sending RTCP packets having a distribution that is skewed towards the upper end of the range  $[0.5/1.21828, 1.5/1.21828]*T_d$ , where  $T_d$  is the deterministic calculated RTCP reporting interval. With  $T_d = 5s$  this distribution covers the range  $[2.052s, 6.156s]$ . In comparison, the RTP/AVPF suppression rules act in an interval that is 0.5 to 1.5 times T\_rr\_interval; for T\_rr\_interval = 5s this is  $[2.5s, 7.5s]$ .

The effect of this is that the time between consecutive RTCP packets when using T\_rr\_interval suppression can become large. The maximum time interval between sending one regular RTCP packet and the next, when T\_rr\_interval is being used, occurs when T\_rr\_current\_interval takes its maximum value and a regular RTCP packet is suppressed at the end of the suppression period, then the next regular RTCP packet is scheduled after its largest possible reporting interval. Taking the worst case of the two intervals gives a maximum time between two RTCP reports of  $1.5*T_{rr\_interval} + 1.5/1.21828*T_d$ .

This behaviour can be surprising when  $T_d$  and T\_rr\_interval have the same value. That is, when T\_rr\_interval is configured to match the regular RTCP reporting interval. In this case, one might expect that regular RTCP packets are sent according to their usual schedule, but feedback packets can be sent early. However, the above-mentioned issue results in the RTCP packets actually being sent in the range  $[0.5*T_d, 2.731*T_d]$  with a highly non-uniform distribution, rather than the range  $[0.41*T_d, 1.23*T_d]$ . This is perhaps unexpected, but is not a problem in itself. However, when coupled with packet loss, it raises the issue of premature timeout.



### **7.1.2. Avoiding Premature Timeout**

In RTP/AVP [[RFC3550](#)] the timeout behaviour is simple, and is 5 times  $T_d$ , where  $T_d$  is calculated with a  $T_{min}$  value of 5 seconds. In other words, if the configured RTCP bandwidth allows for an average RTCP reporting interval shorter than 5 seconds, the timeout is 25 seconds of no activity from the SSRC (RTP or RTCP), otherwise the timeout is 5 average reporting intervals.

RTP/AVPF [[RFC4585](#)] introduces different timeout behaviours depending on the value of  $T_{rr\_interval}$ . When  $T_{rr\_interval}$  is 0, it uses the same timeout calculation as RTP/AVP. However, when  $T_{rr\_interval}$  is non-zero, it replaces  $T_{min}$  in the timeout calculation, most likely to speed up detection of timed out SSRCs. However, using a non-zero  $T_{rr\_interval}$  has two consequences for RTP behaviour.

First, due to suppression, the number of RTP and RTCP packets sent by an SSRC that is not an active RTP sender can become very low, because of the issue discussed in [Section 7.1.1](#). As the RTCP packet interval can be as long as  $2.73 \cdot T_d$ , then during a  $5 \cdot T_d$  time period an endpoint might in fact transmit only a single RTCP packet. The long intervals result in fewer RTCP packets, to a point where a single RTCP packet loss can sometimes result in timing out an SSRC.

Second, the RTP/AVPF changes to the timeout rules reduce robustness to misconfiguration. It is common to use RTP/AVPF configured such that RTCP packets can be sent frequently, to allow rapid feedback, however this makes timeouts very sensitive to  $T_{rr\_interval}$ . For example, if two SSRCs are configured one with  $T_{rr\_interval} = 0.1s$  and the other with  $T_{rr\_interval} = 0.6s$ , then this small difference will result in the SSRC with the shorter  $T_{rr\_interval}$  timing out the other if it stops sending RTP packets, since the other RTCP reporting interval is more than five times its own. When RTP/AVP is used, or RTP/AVPF with  $T_{rr\_interval} = 0$ , this is a non-issue, as the timeout period will be 25s, and differences between configured RTCP bandwidth can only cause premature timeouts when the reporting intervals are greater than 5s and differ by a factor of five. To limit the scope for such problematic misconfiguration, we propose an update to the RTP/AVPF timeout rules in [Section 7.1.4](#).

### **7.1.3. Interoperability Between RTP/AVP and RTP/AVPF**

If endpoints implementing the RTP/AVP and RTP/AVPF profiles (or their secure variants) are combined within a single RTP session, and the RTP/AVPF endpoints use a non-zero  $T_{rr\_interval}$  that is significantly below 5 seconds, there is a risk that the RTP/AVPF endpoints will prematurely timeout the SSRCs of the RTP/AVP endpoints, due to their different RTCP timeout rules. Conversely, if the RTP/AVPF endpoints



use a `T_rr_interval` that is significant larger than 5 seconds, there is a risk that the RTP/AVP endpoints will timeout the SSRCs of the RTP/AVPF endpoints.

Mixing endpoints using two different RTP profiles within a single RTP session is NOT RECOMMENDED. However, if mixed RTP profiles are used, and the RTP/AVPF endpoints are not updated to follow [Section 7.1.4](#) of this memo, then the RTP/AVPF session SHOULD be configured to use `T_rr_interval = 4 seconds` to avoid premature timeouts.

The choice of `T_rr_interval = 4 seconds` for interoperability might appear strange. Intuitively, this value ought to be 5 seconds, to make both the RTP/AVP and RTP/AVPF use the same timeout period. However, the behaviour outlined in [Section 7.1.1](#) shows that actual RTP/AVPF reporting intervals can be longer than expected. Setting `T_rr_interval = 4 seconds` gives actual RTCP intervals near to those expected by RTP/AVP, ensuring interoperability.

#### **[7.1.4](#). Updated SSRC Timeout Rules**

To ensure interoperability and avoid premature timeouts, all SSRCs in an RTP session MUST use the same timeout behaviour. However, previous specification are inconsistent in this regard. To avoid interoperability issues, this memo updates the timeout rules as follows:

- o For the RTP/AVP, RTP/SAVP, RTP/AVPF, and RTP/SAVPF profiles, the timeout interval SHALL be calculated using a multiplier of five times the deterministic RTCP reporting interval. That is, the timeout interval SHALL be  $5 \cdot T_d$ .
- o For the RTP/AVP, RTP/SAVP, RTP/AVPF, and RTP/SAVPF profiles, calculation of  $T_d$ , for the purpose of calculating the participant timeout only, SHALL be done using a  $T_{min}$  value of 5 seconds and not the reduced minimal interval, even if the reduced minimum interval is used to calculate RTCP packet transmission intervals.

This changes the behaviour for the RTP/AVPF or RTP/SAVPF profiles when `T_rr_interval != 0`. Specifically, the first paragraph of [Section 3.5.4 of \[RFC4585\]](#) is updated to use  $T_{min}$  instead of `T_rr_interval` in the timeout calculation for RTP/AVPF entities.

#### **[7.2](#). Tuning RTCP transmissions**

This sub-section discusses what tuning can be done to reduce the downsides of the shared RTCP packet intervals. First, it is considered what possibilities exist for the RTP/AVP [\[RFC3551\]](#)



profile, then what additional tools are provided by RTP/AVPF [[RFC4585](#)].

#### **7.2.1. RTP/AVP and RTP/SAVP**

When using the RTP/AVP or RTP/SAVP profiles, the options for tuning the RTCP reporting intervals are limited to the RTCP sender and receiver bandwidth, and whether the minimum RTCP interval is scaled according to the bandwidth. As the scheduling algorithm includes both randomisation and reconsideration, one cannot simply calculate the expected average transmission interval using the formula for  $T_d$  given in [Section 6.3.1 of \[RFC3550\]](#). However, by considering the inputs to that expression, and the randomisation and reconsideration rules, we can begin to understand the behaviour of the RTCP transmission interval.

Let's start with some basic observations:

- a. Unless the scaled minimum RTCP interval is used, then  $T_d$  prior to randomization and reconsideration can never be less than  $T_{min}$ . The default value of  $T_{min}$  is 5 seconds.
- b. If the scaled minimum RTCP interval is used,  $T_d$  can become as low as 360 divided by RTP Session bandwidth in kilobits per second. In SDP the RTP session bandwidth is signalled using a "b=AS" line. An RTP Session bandwidth of 72kbps results in  $T_{min}$  being 5 seconds. An RTP session bandwidth of 360kbps of course gives a  $T_{min}$  of 1 second, and to achieve a  $T_{min}$  equal to once every frame for a 25 frame-per-second video stream requires an RTP session bandwidth of 9Mbps. Use of the RTP/AVPF or RTP/SAVP profile allows more frequent RTCP reports for the same bandwidth, as discussed below.
- c. The value of  $T_d$  scales with the number of SSRCs and the average size of the RTCP reports, to keep the overall RTCP bandwidth constant.
- d. The actual transmission interval for a  $T_d$  value is in the range  $[0.5 \cdot T_d / 1.21828, 1.5 \cdot T_d / 1.21828]$ , and the distribution is skewed, due to reconsideration, with the majority of the probability mass being above  $T_d$ . This means, for example, that for  $T_d = 5s$ , the actual transmission interval will be distributed in the range  $[2.052s, 6.156s]$ , and tending towards the upper half of the interval. Note that  $T_{min}$  parameter limits the value of  $T_d$  before randomisation and reconsideration are applied, so the actual transmission interval will cover a range extending below  $T_{min}$ .





Given the above, we can calculate the number of SSRCs,  $n$ , that an RTP session with 5% of the session bandwidth assigned to RTCP can support while maintaining  $T_d$  equal to  $T_{min}$ . This will tell us how many RTP streams we can report on, keeping the RTCP overhead within acceptable bounds. We make two assumptions that simplify the calculation: that all SSRCs are senders, and that they all send compound RTCP packets comprising an SR packet with  $n-1$  report blocks, followed by an SDES packet containing a 16 octet CNAME value [RFC7022] (such RTCP packets will vary in size between 54 and 798 octets depending on  $n$ , up to the maximum of 31 report blocks that can be included in an SR packet). If we put this packet size, and a 5% RTCP bandwidth fraction into the RTCP interval calculation in [Section 6.3.1 of \[RFC3550\]](#), and calculate the value of  $n$  needed to give  $T_d = T_{min}$  for the scaled minimum interval, we find  $n=9$  SSRCs can be supported (irrespective of the interval, due to the way the reporting interval scales with the session bandwidth). We see that to support more SSRCs without changing the scaled minimum interval, we need to increase the RTCP bandwidth fraction from 5%; changing the session bandwidth to a higher value would reduce the  $T_{min}$ . However, if using the default 5% allocation of RTCP bandwidth, an increase will result in more SSRCs being supported given a fixed  $T_d$  target.

Based on the above, when using the RTP/AVP profile or the RTP/SAVP profile, the key limitation for rapid RTCP reporting in small unicast sessions is going to be the  $T_{min}$  value. The RTP session bandwidth configured in RTCP has to be sufficiently high to reach the reporting goals the application has following the rules for the scaled minimal RTCP interval.

#### [7.2.2.](#) RTP/AVPF and RTP/SAVPF

When using RTP/AVPF or RTP/SAVPF, we have a powerful additional tool for tuning RTCP transmissions: the  $T_{rr\_interval}$  parameter. Use of this parameter allows short RTCP reporting intervals; alternatively it gives the ability to send frequent RTCP feedback without sending frequent regular RTCP reports.

The use of the RTP/AVPF or RTP/SAVPF profile with  $T_{rr\_interval}$  set to a value greater than zero but smaller than  $T_{min}$  allows more frequent RTCP feedback than the RTP/AVP or RTP/SAVP profiles, for a given RTCP bandwidth. This happens because  $T_{min}$  is set to zero after the transmission of the initial RTCP report, causing the reporting interval for later packet to be determined by the usual RTCP bandwidth-based calculation, with  $T_{min}=0$ , and the  $T_{rr\_interval}$ . This has the effect that we are no longer restricted by the minimal interval (whether the default 5 second minimum, or the reduced minimum interval). Rather, the RTCP bandwidth and the  $T_{rr\_interval}$  are the governing factors, allowing faster feedback. Applications



that care about rapid regular RTCP feedback ought to consider using the RTP/AVPF or RTP/SAVPF profile, even if they don't use the feedback features of that profile.

The use of the RTP/AVPF or RTP/SAVPF profile allows RTCP feedback packets to be sent frequently, without also requiring regular RTCP reports to be sent frequently, since  $T_{rr\_interval}$  limits the rate at which regular RTCP packets can be sent, while still permitting RTCP feedback packets to be sent. Applications that can use feedback packets for some RTP streams, e.g., video streams, but don't want frequent regular reporting for other RTP streams, can configure the  $T_{rr\_interval}$  to a value so that the regular reporting for both audio and video is at a level that is considered acceptable for the audio. They could then use feedback packets, which will include RTCP SR/RR packets unless reduced size RTCP feedback packets [[RFC5506](#)] are used, for the video reporting. This allows the available RTCP bandwidth to be devoted on the feedback that provides the most utility for the application.

Using  $T_{rr\_interval}$  still requires one to determine suitable values for the RTCP bandwidth value. Indeed, it might make this choice even more important, as this is more likely to affect the RTCP behaviour and performance than when using the RTP/AVP or RTP/SAVP profile, as there are fewer limitations affecting the RTCP transmission.

When  $T_{rr\_interval}$  is non-zero, there are configurations that need to be avoided. If the RTCP bandwidth chosen is such that the  $T_d$  value is smaller than, but close to,  $T_{rr\_interval}$ , then the actual regular RTCP packet transmission interval can become very large, as discussed in [Section 7.1.1](#). Therefore, for configuration where one intends to have  $T_d$  smaller than  $T_{rr\_interval}$ , then  $T_d$  is RECOMMENDED to be targeted at values less than 1/4th of  $T_{rr\_interval}$  which results in that the range becomes  $[0.5 * T_{rr\_interval}, 1.81 * T_{rr\_interval}]$ .

With the RTP/AVPF or RTP/SAVPF profiles, using  $T_{rr\_interval} = 0$  has utility, and results in a behaviour where the RTCP transmission is only limited by the bandwidth, i.e., no  $T_{min}$  limitations at all. This allows more frequent regular RTCP reporting than can be achieved using the RTP/AVP profile. Many configurations of RTCP will not consume all the bandwidth that they have been configured to use, but this configuration will consume what it has been given. Note that the same behaviour will be achieved as long as  $T_{rr\_interval}$  is smaller than 1/3 of  $T_d$  as that prevents  $T_{rr\_interval}$  from affecting the transmission.

There exists no method for using different regular RTCP reporting intervals depending on the media type or individual RTP stream, other than using a separate RTP session for each type or stream.



## **8. Security Considerations**

When using the secure RTP protocol (RTP/SAVP) [[RFC3711](#)], or the secure variant of the feedback profile (RTP/SAVPF) [[RFC5124](#)], the cryptographic context of a compound secure RTCP packet is the SSRC of the sender of the first RTCP (sub-)packet. This could matter in some cases, especially for keying mechanisms such as Mikey [[RFC3830](#)] which allow use of per-SSRC keying.

Otherwise, the standard security considerations of RTP apply; sending multiple RTP streams from a single endpoint in a single RTP session does not appear to have different security consequences than sending the same number of RTP streams spread across different RTP sessions.

## **9. IANA Considerations**

No IANA actions are needed.

## **10. Acknowledgments**

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