Multipath Real-Time Transport Protocol
Based on Application-Level Relay (MPRTP-AR)
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Abstract

Currently, most multimedia applications utilize a combination of real-time transport protocol (RTP) and user datagram protocol (UDP). Application programs at the source end format payload data into RTP packets using RTP specifications and dispatch them using unreliable UDP along a single path. Multipath transport is an important way to improve the efficiency of data delivery. In order to apply the framework of multipath transport system based on application-level relay (MPTS-AR) to RTP-based multimedia applications, this document defines a multipath real-time transport protocol based on application-level relay (MPRTP-AR), which is a concrete application-specific multipath transport protocol (MPTP). Packet formats and packet types of MPRTP-AR follow the common rules specified in MPTP profile. Based on MPRTP-AR, RTP-based multimedia applications can make full use of the advantages brought by MPTS-AR.

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1. Introduction

Currently, most multimedia applications utilize a combination of real-time transport protocol (RTP) [1] and user datagram protocol (UDP). Application programs at the source end format payload data into RTP packets using RTP specifications and dispatch them using unreliable UDP along a single path. Multipath transport is an important way to improve the efficiency of data delivery. In order to apply the framework of multipath transport system based on application-level relay (MPTS-AR) [12] to RTP-based multimedia applications, this document defines a multipath real-time transport protocol based on application-level relay (MPRTP-AR), which is a concrete application-specific multipath transport protocol (MPTP). Packet formats and packet types of MPRTP-AR follow the common rules specified in MPTP profile [12]. Based on MPRTP-AR, RTP-based multimedia applications can make full use of the advantages brought by MPTS-AR.

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].

3. Overview

The protocol stack architecture of the MPRTP-AR is shown in figure 1. MPRTP-AR is divided into two sub-layers: RTP sub-layer and multipath transport control (MPTC) sub-layer. RTP sub-layer is fully compatible with the existing RTP specifications and provides upper applications with the same application programming interfaces (APIs) as those provided by normal RTP. MPTC sub-layer provides essential support for multipath transport, including path management, flow partitioning, subflow packaging, subflow recombination, subflow reporting and so on. At the user agent sender, RTP sub-layer first formats the data received from upper application into RTP packets and then passes them to lower MPTC sub-layer. MPTC sub-layer further formats the RTP packets into MPRTP-AR data packets. At the user agent receiver, MPTC sub-layer extracts the RTP/RTCP packet by removing the fixed header fields of MPRTP-AR data packet from the received packet and passes it directly to upper RTP sub-layer. RTP sub-layer follows the normal process defined in RTP specification to restore original data flow. This design decision is to maximize backwards compatibility with existing RTP applications. Moreover, MPRTP-AR can make full use of real-time transport functions provided by normal RTP including payload type identification, sequence numbering, timestamping and so on.
As defined in MPTP profile, MPRTP-AR packets are divided into two types: MPRTP-AR data packets and MPRTP-AR control packets. MPRTP-AR control packets include MPRTP-AR keep-alive packets and MPRTP-AR report packets.

Besides RTP packets, RTP sub-layer generates real-time transport control (RTCP) packets following the normal RTCP defined in [1] to provide the overall media transport statistics. So, payload content of MPTC sub-layer includes both RTP packets and RTCP packets. In MPTC sub-layer, each RTP/RTCP packet is treated as an independent piece of payload data and packaged into an individual MPRTP-AR data packet. RTCP packets may be treated the exact same as RTP packets which are distributed across multiple paths. In addition, as described in RTP specification, RTCP traffic is limited to a small fraction of the session bandwidth, which is recommended no more than five percent. So, RTCP packets may also be treated differently from RTP packets and delivered along any one of active paths, such as the default path or the best path among all active paths based on quality of delivery.

When RTP and RTCP packets are multiplexed, the RTCP packet type field occupies the same position in the packet as the combination of the RTP marker (M) bit and the RTP payload type (PT). This field is used to distinguish RTP and RTCP packets. It is RECOMMENDED that RTP sub-layer follows the guidelines in the RTP/AVP profile [3] for the choice of RTP payload type values, with the additional restriction in [4].

MPRTP-AR keep-alive packets are used to keep relay paths alive.
actively by user agent. The user agent sender generates MPRTP-AR keep-alive packets periodically for both active paths and non-active paths and sends them along the associated path. The user agent receiver does nothing when receiving MPRTP-AR keep-alive packets.

MPRTP-AR report packets are used to monitor the transport quality of each active path and multiple concurrent paths. MPRTP-AR-aware user agent MUST generate individual MPRTP-AR report packets for per subflow. The user agent sender generates MPRTP-AR Subflow Sender Report (SSR) packets for each subflow and sends them along the associated active path. The user agent receiver generates a MPRTP-AR Subflow Receiver Report (SRR) packet when receiving a MPRTP-AR SSR packet and sends it along the default path. In addition, the user agent receiver optionally generates MPRTP-AR Flow Recombination Report (FRR) packets for the whole flow and send them to the user agent sender along the default path. The user agent sender may modify its strategies of flow partitioning and scheduling based on the transport quality feedback in MPRTP-AR SRR and FRR packets.

4. MPRTP-AR User Agent Behavior

In addition to user agent behaviors defined in [12], MPRTP-AR user agent needs to follow the following behaviors to support multipath transport for RTP-based multimedia applications.

4.1 Flow Partitioning

If multiple paths are used concurrently, the original multimedia stream should be divided into several substreams. Considering the characteristics of multimedia data, flow partitioning may be done based on a number of factors, such as media type, encoding scheme and path characteristics. Flow partitioning methods can be divided into coding-aware partitioning methods and coding-unaware partitioning methods. Coding-unaware partitioning methods can be performed in MPTC sub-layer. MPTC sub-layer does not care what media type (such as audio and video) the payload data is and what coding method the payload data uses. MPTC sub-layer dispatches the formatted RTP/RTCP packets passed from upper RTP sub-layer to multiple subflows evenly based on the local information maintained, such as the delivery quality of the associated active paths.

For multimedia applications, a multistream coder using layered coding, multiple description coding or object-oriented coding can produce multiple compressed media flows. In this case, coding-aware partitioning methods could be performed in RTP sub-layer. In layered coding, a flow is either the base layer or one of the enhancement layers; in multiple description coding, a flow typically consists of packets from a description; in object-oriented coding, various
objects are coded individually and placed in so-called elementary
streams. Each coding flow corresponds to a separate subflow, or
several coding flows are multiplexed into one subflow. Data
participant in this way can effectively reduce the correlations among
subflows and adverse impact of different transport qualities among
multiple paths on the final quality of media data received in the
receiving end.

4.2 Subflow Packaging

For each subflow, the assigned RTP packets are treated as payload
data and formatted into MPRTP-AR data packets. The initial SSSN is
randomly generated when the subflow is first established and the SSSN
in subsequent subflow MPRTP-AR data packets for RTP packets is
monotonically increasing. The flow sequence number increments by one
for each assigned RTP packet from upper application. The initial
value of flow the sequence number SHOULD be random.

The assigned RTCP packets are also formatted into MPRTP-AR data
packets except for the difference that the SSSN and FSN are fixed to
zero.

4.3 Subflow and Flow Recombination

The user agent receiver recombines the original data flow according
to MPRTP-AR data packets received from multiple paths. After
receiving a MPRTP-AR data packet, MPTC sub-layer first extracts the
RTP/RTCP packet by removing the fixed header fields of MPTP data
packet from the received packet and passes it directly to upper RTP
sub-layer. MPTC sub-layer has no need to restore firstly the order of
each subflow using path identifier and SSSN in MPTP data packet
headers before passing the encapsulated RTP/RTCP packets up to RTP
sub-layer. The RTP sub-layer follows the normal process defined in
RTP specification to recombine the original data flow.

4.4 Subflow Reporting

User agent generates MPRTP-AR report packets for per subflow to
monitor the quality of path delivery. The user agent sender generates
MPRTP-AR Subflow Sender Report (SSR) packets for each subflow and
sends them along the associated active path. The user agent receiver
generates a MPRTP-AR Subflow Receiver Report (SRR) packets when
receiving a MPRTP-AR SSR and sends it along the default path.

The user agent sender calculates the transmission interval of
MPRTP-AR SSR packets according to some strategy. The user agent
sender may generate MPRTP-AR SSR packets at a constant rate. In this
case, it is recommended that the default interval of MPRTP-AR SSR
packets be one second. The user agent sender may also generate
MPRTP-AR SSR packets at a variable rate. For example, the report
traffic is limited to a small fraction of the associated subflow data
traffic. In this case, it is recommended that the fraction of the
subflow data traffic added for subflow report be fixed at 5%, which
makes reference to the recommended value in RTP specification.

Reception quality feedback is useful for the user agent sender who
may modify its strategies of flow partitioning and scheduling based
on the estimated transport qualities of multiple paths.

Cumulative counts are used in both the MPRTP-AR SSR and SRR packets
so that differences may be calculated between any two reports to make
measurements over both short and long time periods, and to provide
resilience against the loss of a report. The difference between the
last two reports received can be used to estimate the recent
transport quality of the associated path. The difference between the
two reports with a longer time interval can be used to estimate the
long-term transport quality of the associated path. The NTP timestamp
is also included so that rates may be calculated from these
differences over the interval between two reports.

An example calculation is the packet loss rate over the interval
between two MPRTP-AR SRR packets. The difference in the cumulative
number of packets lost gives the number lost during that interval.
The difference in the highest SSSNs received gives the number of
packets expected during the interval. The ratio of these two is the
packet loss fraction over the interval. This ratio provides a
short-term packet loss measurement if the two reports are
consecutive. The loss rate per second can be obtained by dividing the
loss fraction by the difference in NTP timestamps, expressed in
seconds. The number of packets received is the number of packets
expected minus the number lost.

In addition to the cumulative counts which allow both long-term and
short-term measurements using differences between reports, MPRTP-AR
SRR packets include an interarrival jitter field which provides
short-term measurement of network congestion from a single report.
Packet loss tracks persistent congestion while the jitter measure
tacks transient congestion. The jitter measure may indicate
congestion before it leads to packet loss. The interarrival jitter
field is only a snapshot of the jitter at the time of a report and is
not intended to be taken quantitatively. Rather, it is intended for
comparison across a number of reports.

4.5 Flow Reporting

The user agent receiver optionally generates MPRTP-AR Flow
Recombination Report (FRR) packets for the whole recombined flow and sends them to the user agent sender along the default path. Real-time applications are generally latency- and loss rate-sensitive. Therefore, the flow recombination reports include the cumulative packet loss rate and interarrival jitter caused by out-of-order packets which arrive at the receiver along different paths. The user agent receiver calculates the transmission interval of MPRTP-AR FRR packets according to some strategy. In this document, it is recommended that the default interval of MPRTP-AR FRR packets be one second.

5. MPRTP-AR Packet Format

Packet types and packet formats of MPRTP-AR follow the common rules specified in MPTP profile. As defined in MPTP profile, MPRTP-AR packets are divided into two types: MPRTP-AR data packets and MPRTP-AR control packets. MPRTP-AR control packets include MPRTP-AR keep-alive packets and MPRTP-AR report packets. For all the MPRTP-AR packets, the application-specific MPTP type (AMT) field in the fixed MPTP header is set to 1.

5.1 MPRTP-AR Data Packet

As stated in section 3, the RTP packets and RTCP packets are packaged into MPRTP-AR data packets intact. Each RTP packet and RTCP packet corresponds to a MPRTP-AR data packet.

5.1.1 MPRTP-AR Data Packet for RTP packet

A MPRTP-AR data packet carrying a RTP packet consists of a fixed eight-octet MPTP header and an intact RTP packet. An example is shown below:
The MPTP packet type (T) field is set to 1 to indicate that this packet is a MPRTP-AR data packet.

The application-specific MPTP type (AMT) field is set to 1 to indicate that this packet is a MPRTP-AR packet.

For RTP-based multimedia applications, latency and jitter are the primary concerns, and occasional packet lost is acceptable. So the delay bit in the type of service (TOS) field is set to indicate that prompt delivery is important for this packet.

The initial SSSN is randomly generated when the subflow is first established. The SSSN is increased by one for each subsequent MPRTP-AR data packets carrying RTP packets of the same subflow.

The initial FSN is randomly generated when the multipath session is first established. The FSN is increased by one for each RTP packet.

5.1.2 MPRTP-AR Data Packet for RTCP packet

A MPRTP-AR data packet carrying a RTCP packet consists of a fixed eight-octet MPTP header and an intact RTCP packet. An example is shown below:
The MPTP packet type (T) field is set to indicate that this packet is a MPRTP-AR data packet.

The application-specific MPTP type (AMT) field is set to 1 to indicate that this packet is a MPRTP-AR packet.

In a RTP session, RTCP packets have higher transmission requirements of precedence and reliability than RTP packets. So the precedence and reliability bits of the type of service (TOS) field are set to indicate that the payload data in this MPTP data packet is more important and requires a higher level of effort to ensure delivery.

The SSSN field and FSN field in MPRTP-AR data packets carrying RTCP packets are fixed to zero.

5.2 MPRTP-AR Control Packet


5.2.1 MPRTP-AR Subflow Sender Report
MPRTP-AR SSR summarizes the data transmissions of the associated subflow. The fields have the following meaning:

The MPTP packet type (T) field is set to zero to indicate that this packet is a MPRTP-AR control packet.

The application-specific MPTP type (AMT) field is set to 1 to indicate that this packet is a MPRTP-AR packet whose packet formats follow the rules specified in this document.

The MPTP control packet type field is set to 1 to indicate that this packet is a MPRTP-AR SSR.

NTP timestamp: 64 bits

Indicates the wallclock time when this report was sent so that it may be used in combination with timestamps returned in receiver reports to measure round-trip propagation to the user agent receiver.

Wallclock time (absolute date and time) is represented using the timestamp format of the Network Time Protocol (NTP), which is in seconds relative to 0h UTC on 1 January 1900 [5]. The full resolution NTP timestamp is a 64-bit unsigned fixed-point number with the integer part in the first 32 bits and the fractional part in the last 32 bits. An implementation is not required to run the Network Time Protocol in order to use this MPTP extension. On a system that has no notion of wallclock time but does have some system-specific clock such as "system uptime", a user agent sender MAY use that clock as a reference to calculate relative NTP timestamps.

subflow’s packet count: 32 bits
The total number of MPRTP-AR data packets with non-zero SSSN value transmitted within a subflow by the user agent sender since starting transmission up until the time this MPRTP-AR SSR packet was generated.

Subflow's octet count: 32 bits
The total number of payload octets (i.e., not including header or padding) transmitted in MPRTP-AR data packets by the user agent sender since starting transmission up until the time this MPRTP-AR SSR packet was generated. This field can be used to estimate the average payload data rate.

5.2.2 MPRTP-AR Subflow Receiver Report

The MPTP packet type (T) field is set to zero to indicate that this packet is a MPRTP-AR control packet.

The application-specific MPTP type (AMT) field is set to 1 to indicate that this packet is a MPRTP-AR packet.

The MPTP control packet type field is set to 2 to indicate that this packet is a MPRTP-AR SRR.

The highest subflow-specific sequence number (SSSN) received: 16 bits
The highest subflow-specific sequence number received in an MPRTP-AR data packet from a subflow.

Cumulative number of packets lost: 16 bits
The total number of MPRTP-AR data packets from a subflow that have
been lost since the beginning of reception. Note that a user agent receiver cannot tell whether any packets were lost after the last one received. This number is defined to be the number of packets expected less the number of packets actually received. The number of packets expected is defined to be the highest SSSN of MPTP data packets received less the initial SSSN received. The number of packets received includes any which are late. Thus, packets that arrive late are not counted as lost.

Interarrival jitter: 32 bits
An estimate of the statistical variance of the interarrival time of the MPRTP-AR data packets with non-zero SSSN value in a subflow, measured in timestamp units and expressed as an unsigned integer. The interarrival jitter J is defined to be the mean deviation (smoothed absolute value) of the difference D in packet spacing at the user agent receiver compared to the user agent sender for a pair of successive packets in a subflow. As shown in the equation below, the difference D is also equivalent to the difference in the "relative transit time" for the two successive packets; the relative transit time is the difference between a packet’s RTP timestamp and the user agent receiver’s clock at the time of arrival, measured in the same units.

If Si is the RTP timestamp from packet i, and Ri is the time of arrival in RTP timestamp units for packet i, then for two packets i and j, D may be expressed as

\[ D(i,j) = (R_j - R_i) - (S_j - S_i) = (R_j - S_j) - (R_i - S_i) \]

The interarrival jitter SHOULD be calculated continuously as each MPTP data packet with non-zero SSSN value i is received from a subflow, using this difference D for that packet and the previous packet i-1 in order of arrival (not necessarily in sequence), according to the formula

\[ J(i) = J(i-1) + (|D(i-1,i)| - J(i-1))/16 \]

This algorithm is the optimal first-order estimator and the gain parameter 1/16 gives a good noise reduction ratio while maintaining a reasonable rate of convergence [11].

Whenever a MPRTP-AR SRR is issued, the current value of J is sampled.

Last SSR timestamp (LSR): 32 bits
The middle 32 bits out of 64 in the NTP timestamp received as part of the most recent MPRTP-AR SSR from a subflow. If no MPRTP-AR SSR has been received yet, the field is set to zero.
Delay since last SSR (DLSR): 32 bits
The delay, expressed in units of 1/65536 seconds, between receiving the last MPRTP-AR SSR from a subflow and sending this MPRTP-AR SRR. If no MPRTP-AR SSR has been received yet from this subflow, the DLSR field is set to zero.

The user agent sender can compute the round-trip propagation delay to the user agent receiver along a specific active path by doing the following. The user agent sender records the time A when this MPRTP-AR SRR is received, calculates the total round-trip time A-LSR using the last SSR timestamp (LSR) field, and then subtracting this field to leave the round-trip propagation delay as (A - LSR - DLSR).

5.2.3 MPRTP-AR keep-alive packet

MPRTP-AR keep-alive packet is used to keep the active path alive. It only contains a fixed eight-octet MPTP header.

The MPTP packet type (T) field is set to zero to indicate that this packet is a MPRTP-AR control packet.

The application-specific MPTP type (AMT) field is set to 1 to indicate that this packet is a MPRTP-AR packet.

The MPTP control packet type field is set to 3 to indicate that this packet is a MPRTP-AR keep-alive packet.

5.2.4 MPRTP-AR Flow Recombination Report
MPRTP-AR FRR conveys statistics on the reception of MPTP data packets of the whole recombined flow. The fields have the following meaning:

The MPTP packet type (T) field is set to zero to indicate that this packet is a MPRTP-AR control packet.

The application-specific MPTP type (AMT) field is set to 1 to indicate that this packet is a MPRTP-AR packet.

The MPTP control packet type field is set to 4 to indicate that this packet is a MPRTP-AR FRR.

The highest Flow Sequence Number (FSN) received: 32 bits
The highest flow sequence number received in an MPRTP-AR data packet of the whole flow.

Cumulative number of packets lost: 32 bits
The total number of MPRTP-AR data packets of a whole flow that have been lost since the beginning of reception. Note that a user agent receiver cannot tell whether any packets were lost after the last one received. This number is defined to be the number of packets expected less the number of packets actually received. The number of packets expected is defined to be the highest FSN of MPTP data packets received less the initial FSN received. The number of packets received includes any which are late. Thus, packets that arrive late are not counted as lost.

Interarrival jitter: 32 bits
An estimate of the statistical variance of the interarrival time of the MPRTP-AR data packets with non-zero SSSN value in a flow, measured in timestamp units and expressed as an unsigned integer. Its calculation method is identical as the field with the same name.

6. SDP Considerations
6.1 Signaling MPTP Capability in SDP

This document defines a new mptp-name value for the mptp-relay attribute: "mprtp-ar" for RTP-based multimedia application-specific MPTP, i.e. MPRTP-AR.

RTP and RTCP packets are multiplexed to transport. So the rtcp-mux attribute MUST be used in Session Description Protocol (SDP) [8] to indicate support for multiplexing of RTP and RTCP packets [4]. When an endpoint receives an SDP containing "a=mptp-relay" but without "a=rtcp-mux", the endpoint MUST infer that the peer, if as a user agent sender, supports multiplexing of RTP and RTCP packets.

A user agent sender MAY use multiple paths concurrently to increase throughput. If the desired media rate exceeds the current media rate, the user agent sender MUST renegotiate the application specific ("b=AS:xxx") [8] bandwidth.

6.2 An Offer/Answer Example

We take the usage scenario shown in Section 5.1 in [12] as an example. Session Initiation Protocol (SIP) [7] and SDP is used to negotiate a multipath session following the offer/answer model [9].

As recommended in [13] and [14], this example uses IPV6 addresses.

User A includes an initial SDP offer in the session invitation message. The initial SDP offer is shown as following.

```
Initial Offer:
v=0
o=alice 2890866901 2890866902 IN IP6 2001:db8:a0b:102::1
s=
c=IN IP6 2001:db8:a0b:102::1
t=0 0
m=video 39160 RTP/AVP 98
a=rtpmap:98 H264/90000
a=fmtp:98 profile-level-id=42A01E;
a=mptp-relay:mprtp-ar
a=rtcp-mux
```

When the invitation message is processed by the server system, two candidate relay paths are assigned for the media flow from user B to user A. The initial SDP offer in the session invitation message is modified as shown below. The IP addresses of RTP relay-1/relay-2/relay-3 are 2001:db8:a0b:103::1, 2001:db8:a0b:104::1 and 2001:db8:a0b:105::1 respectively.
Modified Offer:

```
v=0
o=alice 2890866901 2890866902 IN IP6 2001:db8:a0b:102::1
s=
c=IN IP6 2001:db8:a0b:102::1
t=0 0
m=video 39160 RTP/AVP 98
a=rtpmap:98 H264/90000
a=fmtp:98 profile-level-id=42A01E;
```

```
a=mptp-relay:mp RTP-A
a=rtcp-mux
a=relay-path:1 0x1a3b6c9d IP6/2001:db8:a0b:103::1/10000
a=relay-path:2 0x9i8u7y6t IP6/2001:db8:a0b:105::1/10000
```

If user B accepts the invitation, it includes an initial SDP answer in the session reply message. The initial SDP answer is shown as following.

Initial Answer:

```
v=0
o=bob 2890866903 2890866904 IN IP6 2001:db8:a0b:106::1
s=
c=IN IP6 2001:db8:a0b:106::1
t=0 0
m=video 36120 RTP/AVP 98
a=rtpmap:98 H264/90000
a=fmtp:98 profile-level-id=42A01E;
```

```
a=mptp-relay:mp RTP-A
a=rtcp-mux
```

When the relay message is processed by the server system, two candidate relay paths are assigned for the media flow from user A to user B. The initial SDP answer in the session invitation message is modified as shown below.

Modified Answer:

```
v=0
o=bob 2890866903 2890866904 IN IP6 2001:db8:a0b:106::1
s=
c=IN IP6 2001:db8:a0b:106::1
t=0 0
m=video 36120 RTP/AVP 98
a=rtpmap:98 H264/90000
a=fmtp:98 profile-level-id=42A01E;
```

```
a=mptp-relay:mp RTP-A
a=rtcp-mux
a=relay-path:1 0x2w3e4r5t IP6/2001:db8:a0b:103::1/10000
a=relay-path:2 0x4r5t6y7u IP6/2001:db8:a0b:105::1/10000
```
7. Security Considerations

TBD

All drafts are required to have a security considerations section. See RFC 3552 [10] for a guide.

8. References

8.1 Normative References


8.2 Informative References


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