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The SRT Protocol
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Abstract

This document specifies Secure Reliable Transport (SRT) protocol. SRT is a user-level protocol over User Datagram Protocol and provides **reliability** and **security** optimized for **low latency** live video streaming, as well as generic bulk data transfer. For this, SRT introduces control packet extension, improved flow control, enhanced congestion control and a mechanism for data encryption.

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[1.](#) Introduction

1.1. Motivation

The demand for live video streaming has been increasing steadily for many years. With the emergence of cloud technologies, many video processing pipeline components have transitioned from on-premises appliances to software running on cloud instances. While real-time streaming over TCP-based protocols like RTMP [[RTMP](#)] is possible at low bitrates and on a small scale, the exponential growth of the streaming market has created a need for more powerful solutions.

To improve scalability on the delivery side, content delivery networks (CDNs) at one point transitioned to segmentation-based technologies like HLS (HTTP Live Streaming) [[RFC8216](#)] and DASH (Dynamic Adaptive Streaming over HTTP) [[ISO23009](#)]. This move increased the end-to-end latency of live streaming to over few tens of seconds, which makes it unattractive for specific use cases where real-time is important. Over time, the industry optimized these delivery methods, bringing the latency down to few seconds.

While the delivery side scaled up, improvements to video transcoding became a necessity. Viewers watch video streams on a variety of different devices, connected over different types of networks. Since upload bandwidth from on-premises locations is often limited, video transcoding moved to the cloud.

RTMP became the de facto standard for contribution over the public Internet. But there are limitations for the payload to be transmitted, since RTMP as a media specific protocol only supports two audio channels and a restricted set of audio and video codecs, lacking support for newer formats such as HEVC [[H.265](#)], VP9 [[VP9](#)], or AV1 [[AV1](#)].

Since RTMP, HLS and DASH rely on TCP, these protocols can only guarantee acceptable reliability over connections with low RTTs, and can not use the bandwidth of network connections to their full extent due to limitations imposed by congestion control. Notably, QUIC [[RFC9000](#)] has been designed to address these problems with HTTP-based delivery protocols in HTTP/3 [[I-D.ietf-quic-http](#)]. Like QUIC, SRT [[SRTSRC](#)] uses UDP instead of the TCP transport protocol, but assures more reliable delivery using Automatic Repeat Request (ARQ), packet acknowledgments, end-to-end latency management, etc.

1.2. Secure Reliable Transport Protocol

Low latency video transmissions across reliable (usually local) IP based networks typically take the form of MPEG-TS [[IS013818-1](#)] unicast or multicast streams using the UDP/RTP protocol, where any packet loss can be mitigated by enabling forward error correction (FEC). Achieving the same low latency between sites in different cities, countries or even continents is more challenging. While it is possible with satellite links or dedicated MPLS [[RFC3031](#)] networks, these are expensive solutions. The use of public Internet connectivity, while less expensive, imposes significant bandwidth overhead to achieve the necessary level of packet loss recovery. Introducing selective packet retransmission (reliable UDP) to recover from packet loss removes those limitations.

Derived from the UDP-based Data Transfer (UDT) protocol [[GHG04b](#)], SRT is a user-level protocol that retains most of the core concepts and mechanisms while introducing several refinements and enhancements, including control packet modifications, improved flow control for handling live streaming, enhanced congestion control, and a mechanism for encrypting packets.

SRT is a transport protocol that enables the secure, reliable transport of data across unpredictable networks, such as the Internet. While any data type can be transferred via SRT, it is ideal for low latency (sub-second) video streaming. SRT provides improved bandwidth utilization compared to RTMP, allowing much higher contribution bitrates over long distance connections.

As packets are streamed from source to destination, SRT detects and adapts to the real-time network conditions between the two endpoints, and helps compensate for jitter and bandwidth fluctuations due to congestion over noisy networks. Its error recovery mechanism minimizes the packet loss typical of Internet connections.

To achieve low latency streaming, SRT had to address timing issues. The characteristics of a stream from a source network are completely changed by transmission over the public Internet, which introduces delays, jitter, and packet loss. This, in turn, leads to problems with decoding, as the audio and video decoders do not receive packets at the expected times. The use of **large buffers helps, but latency is increased.** SRT includes a mechanism to keep a constant end-to-end latency, thus recreating the signal characteristics on the receiver side, and reducing the need for buffering.

Like TCP, SRT employs a listener/caller model. The data flow is **bi-directional** and independent of the connection initiation - either the sender or receiver can operate as listener or caller to initiate a

connection. The protocol provides an **internal multiplexing mechanism**, allowing multiple SRT connections to **share the same UDP port**, providing **access control** functionality to identify the caller on the listener side.

Supporting forward error correction (FEC) and selective packet retransmission (ARQ), SRT provides the flexibility to use either of the two mechanisms or both combined, allowing for use cases ranging from the lowest possible latency to the highest possible reliability.

SRT maintains the ability for fast file transfers introduced in UDT, and adds **support for AES encryption**.

2. Terms and Definitions

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 [BCP 14](#) [[RFC2119](#)] [[RFC8174](#)] when, and only when, they appear in all capitals, as shown here.

SRT: The Secure Reliable Transport protocol described by this document.

PRNG: Pseudo-Random Number Generator.

3. Packet Structure

SRT packets are transmitted as UDP payload [[RFC0768](#)]. Every UDP packet carrying SRT traffic contains an **SRT header immediately** after the UDP header (Figure 1).

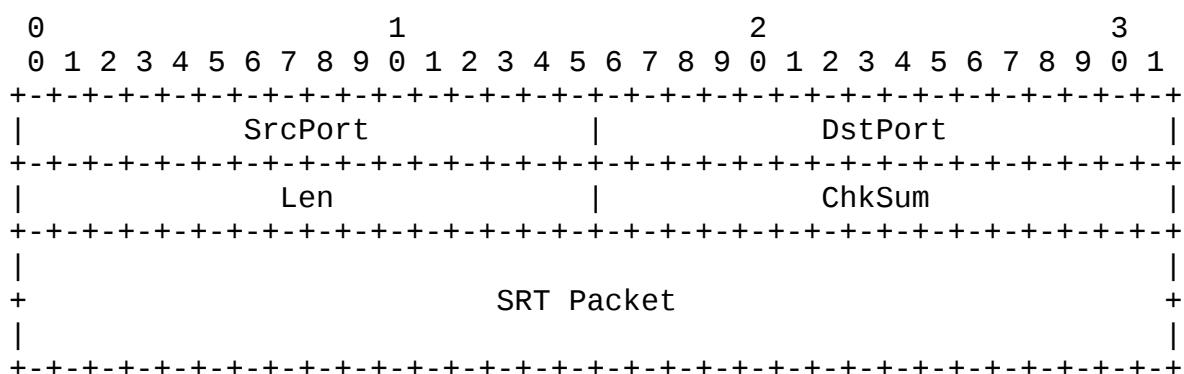


Figure 1: SRT packet as UDP payload

SRT has two types of packets distinguished by the Packet Type Flag: **data packet** and **control packet**.

The structure of the SRT packet is shown in Figure 2.

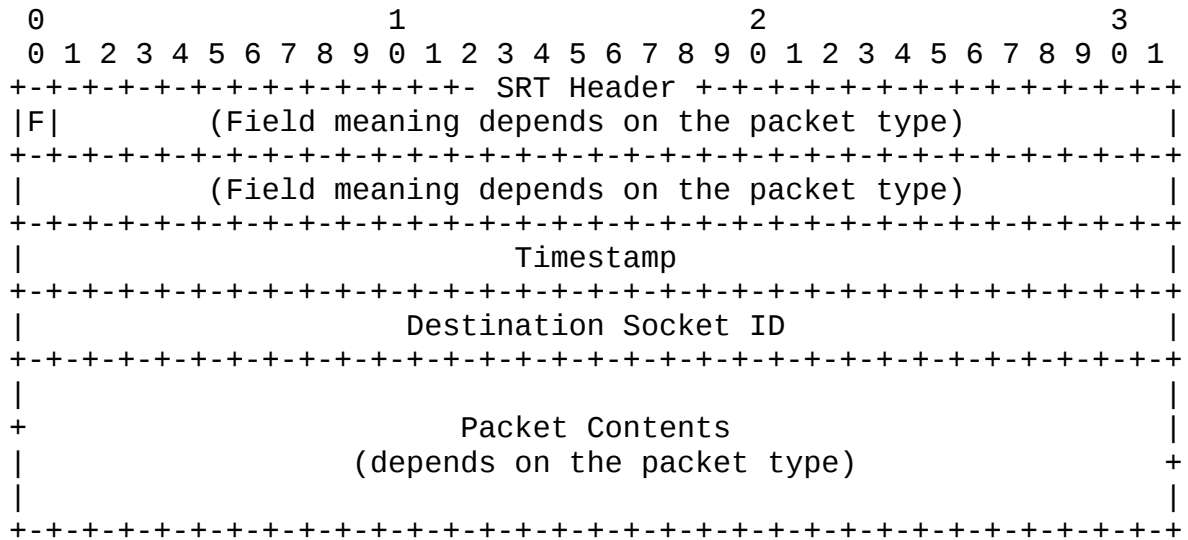


Figure 2: SRT packet structure

F: 1 bit. Packet Type Flag. The control packet has this flag set to "1". The data packet has this flag set to "0".

Timestamp: 32 bits. The timestamp of the packet, in microseconds. The value is relative to the time the SRT connection was established. Depending on the transmission mode ([Section 4.2](#)), the field stores the packet send time or the packet origin time.

Destination Socket ID: 32 bits. A fixed-width field providing the SRT socket ID to which a packet should be dispatched. The field may have the special value "0" when the packet is a connection request.

[3.1](#). Data Packets

The structure of the SRT data packet is shown in Figure 3.

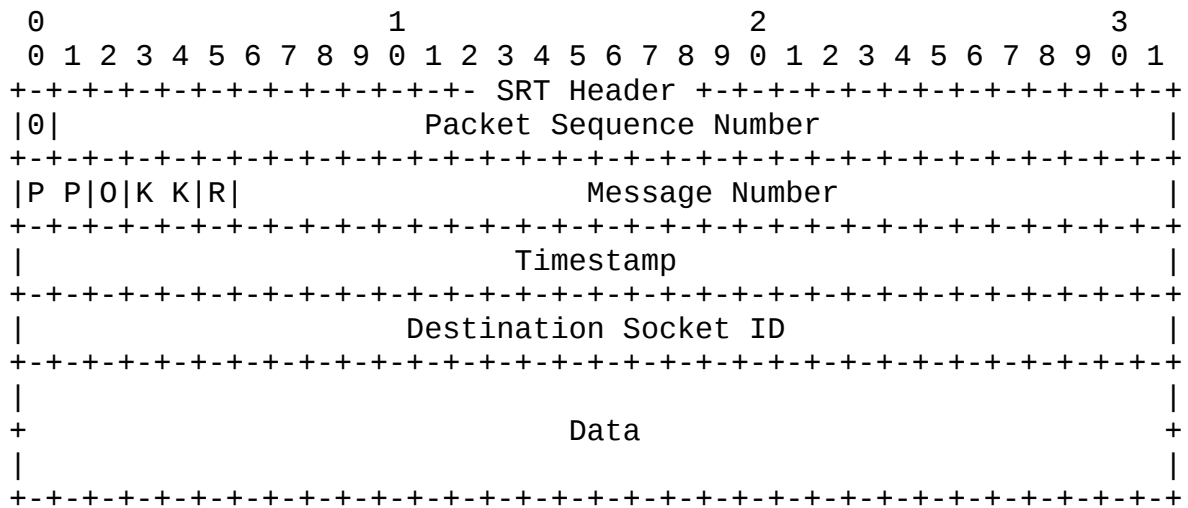


Figure 3: Data packet structure

Packet Sequence Number: 31 bits. The sequential number of the data packet.

PP: 2 bits. Packet Position Flag. This field indicates the position of the data packet in the message. The value "10b" (binary) means the first packet of the message. "00b" indicates a packet in the middle. "01b" designates the last packet. If a single data packet forms the whole message, the value is "11b".

O: 1 bit. Order Flag. Indicates whether the message should be delivered by the receiver in order (1) or not (0). Certain restrictions apply depending on the data transmission mode used ([Section 4.2](#)).

KK: 2 bits. Key-based Encryption Flag. The flag bits indicate whether or not data is encrypted. The value "00b" (binary) means data is not encrypted. "01b" indicates that data is encrypted with an even key, and "10b" is used for odd key encryption. Refer to [Section 6](#). The value "11b" is only used in control packets.

R: 1 bit. Retransmitted Packet Flag. This flag is clear when a packet is transmitted the first time. The flag is set to "1" when a packet is retransmitted.

Message Number: 26 bits. The sequential number of consecutive data packets that form a message (see PP field).

Timestamp: 32 bits. See [Section 3](#).

Destination Socket ID: 32 bits. See [Section 3](#).

Data: variable length. The payload of the data packet. The length of the data is the remaining length of the UDP packet.

3.2. Control Packets

An SRT control packet has the following structure.

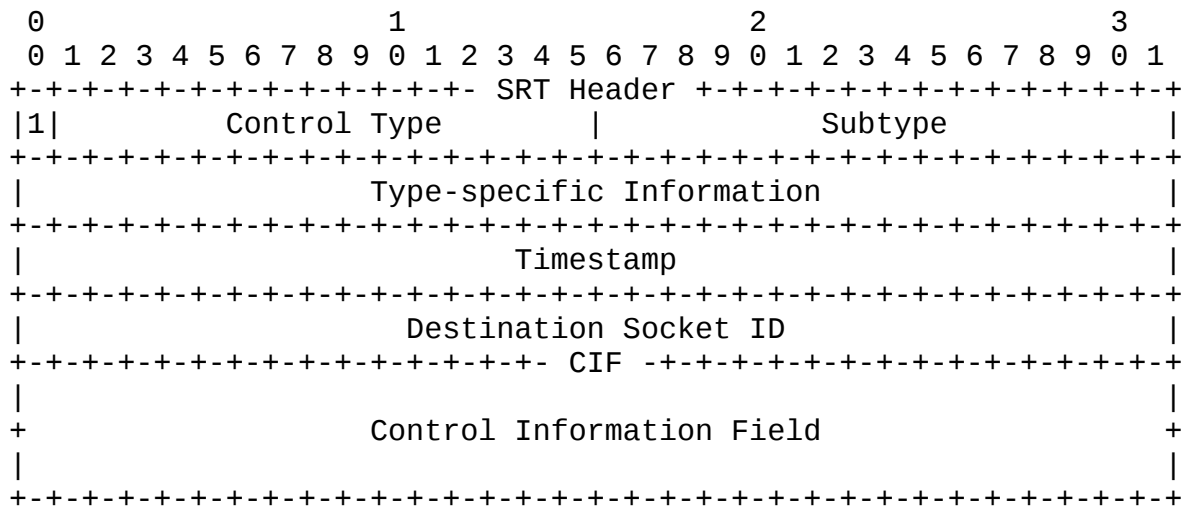


Figure 4: Control packet structure

Control Type: 15 bits. Control Packet Type. The use of these bits is determined by the control packet type definition. See Table 1.

Subtype: 16 bits. This field specifies an additional subtype for specific packets. See Table 1.

Type-specific Information: 32 bits. The use of this field depends on the particular control packet type. Handshake packets do not use this field.

Timestamp: 32 bits. See [Section 3](#).

Destination Socket ID: 32 bits. See [Section 3](#).

Control Information Field (CIF): variable length. The use of this field is defined by the Control Type field of the control packet.

The types of SRT control packets are shown in Table 1. The value "0x7FFF" is reserved for a user-defined type.

Packet Type	Control Type	Subtype	Section
HANDSHAKE	0x0000	0x0	Section 3.2.1
KEEPALIVE	0x0001	0x0	Section 3.2.3
ACK	0x0002	0x0	Section 3.2.4
NAK (Loss Report)	0x0003	0x0	Section 3.2.5
Congestion Warning	0x0004	0x0	Section 3.2.6
SHUTDOWN	0x0005	0x0	Section 3.2.7
ACKACK	0x0006	0x0	Section 3.2.8
DROPREQ	0x0007	0x0	Section 3.2.9
PEERERROR	0x0008	0x0	Section 3.2.10
User-Defined Type	0x7FFF	-	N/A

Table 1: SRT control packet types

[3.2.1.](#) Handshake

Handshake control packets (Control Type = 0x0000) are used to exchange peer configurations, to agree on connection parameters, and to establish a connection.

The Control Information Field (CIF) of a handshake control packet is shown in Figure 5.

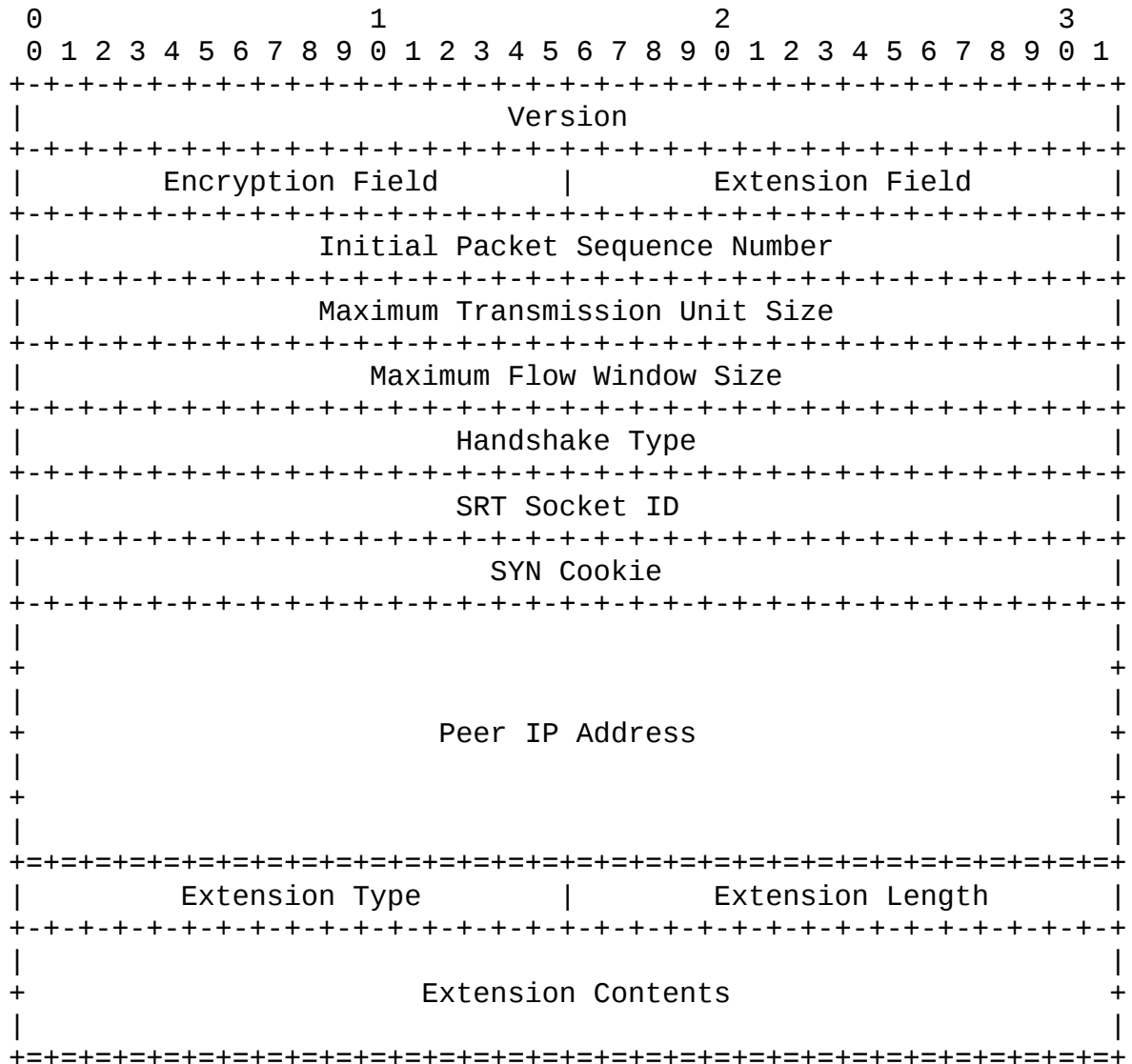


Figure 5: Handshake packet structure

Version: 32 bits. A base protocol version number. Currently used values are 4 and 5. Values greater than 5 are reserved for future use.

Encryption Field: 16 bits. Block cipher family and key size. The values of this field are described in Table 2. The default value is AES-128.

Value	Cipher Family and Key Size
0	No Encryption Advertised
2	AES-128
3	AES-192
4	AES-256

Table 2: Handshake Encryption
Field values

Extension Field: 16 bits. This field is message specific extension related to Handshake Type field. The value MUST be set to 0 except for the following cases. (1) If the handshake control packet is the INDUCTION message, this field is sent back by the Listener. (2) In the case of a CONCLUSION message, this field value should contain a combination of Extension Type values. For more details, see [Section 4.3.1](#).

Bitmask	Flag
0x00000001	HSREQ
0x00000002	KMREQ
0x00000004	CONFIG

Table 3: Handshake
Extension Flags

Initial Packet Sequence Number: 32 bits. The sequence number of the very first data packet to be sent.

Maximum Transmission Unit Size: 32 bits. This value is typically set to 1500, which is the default Maximum Transmission Unit (MTU) size for Ethernet, but can be less.

Maximum Flow Window Size: 32 bits. The value of this field is the maximum number of data packets allowed to be "in flight" (i.e. the number of sent packets for which an ACK control packet has not yet been received).

Handshake Type: 32 bits. This field indicates the handshake packet type. The possible values are described in Table 4. For more details refer to [Section 4.3](#).

Value	Handshake Type
0xFFFFFFFFD	DONE
0xFFFFFFFEE	AGREEMENT
0xFFFFFFFFF	CONCLUSION
0x000000000	WAVEHAND
0x000000001	INDUCTION

Table 4: Handshake Type

SRT Socket ID: 32 bits. This field holds the ID of the source SRT socket from which a handshake packet is issued.

SYN Cookie: 32 bits. Randomized value for processing a handshake. The value of this field is specified by the handshake message type. See [Section 4.3](#).

Peer IP Address: 128 bits. IPv4 or IPv6 address of the packet's sender. The value consists of four 32-bit fields. In the case of IPv4 addresses, fields 2, 3 and 4 are filled with zeroes.

Extension Type: 16 bits. The value of this field is used to process an integrated handshake. Each extension can have a pair of request and response types.

Value	Extension Type	HS Extension Flag
1	SRT_CMD_HSREQ	HSREQ
2	SRT_CMD_HSRSP	HSREQ
3	SRT_CMD_KMREQ	KMREQ
4	SRT_CMD_KMRSP	KMREQ
5	SRT_CMD_SID	CONFIG
6	SRT_CMD_CONGESTION	CONFIG
7	SRT_CMD_FILTER	CONFIG
8	SRT_CMD_GROUP	CONFIG

Table 5: Handshake Extension Type values

Extension Length: 16 bits. The length of the Extension Contents field in four-byte blocks.

Extension Contents: variable length. The payload of the extension.

[3.2.1.1.](#) Handshake Extension Message

In a Handshake Extension, the value of the Extension Field of the handshake control packet is defined as 1 for a Handshake Extension request (SRT_CMD_HSREQ in Table 5), and 2 for a Handshake Extension response (SRT_CMD_HSRSP in Table 5).

The Extension Contents field of a Handshake Extension Message is structured as follows:

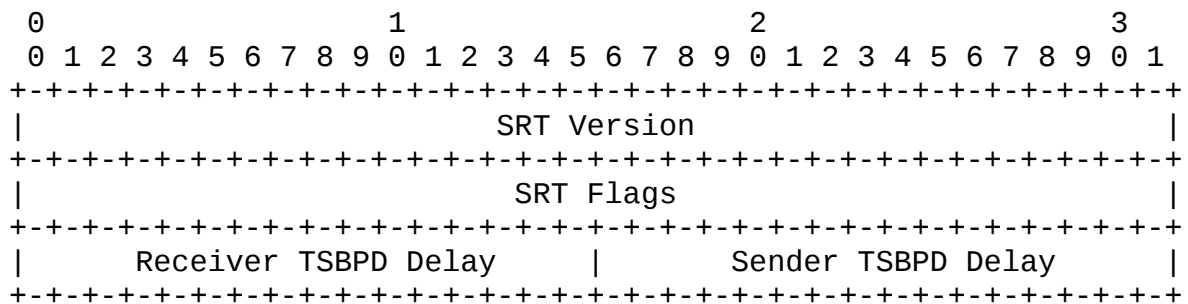


Figure 6: Handshake Extension Message structure

SRT Version: 32 bits. SRT library version MUST be formed as major * 0x10000 + minor * 0x100 + patch.

SRT Flags: 32 bits. SRT configuration flags (see [Section 3.2.1.1.1](#)).

Receiver TSBPD Delay: 16 bits. [Timestamp-Based Packet Delivery](#) (TSBPD) Delay of the receiver. Refer to [Section 4.5](#).

Sender TSBPD Delay: 16 bits. TSBPD of the sender. Refer to [Section 4.5](#).

[3.2.1.1.1](#). Handshake Extension Message Flags

Bitmask	Flag
0x00000001	TSBPDSND
0x00000002	TSBPDRCV
0x00000004	CRYPT
0x00000008	TLPKTDROP
0x00000010	PERIODICNAK
0x00000020	REXMITFLG
0x00000040	STREAM
0x00000080	PACKET_FILTER

Table 6: Handshake
Extension Message Flags

- * TSBPDSND flag defines if the TSBPD mechanism ([Section 4.5](#)) will be used for sending.
- * TSBPDRCV flag defines if the TSBPD mechanism ([Section 4.5](#)) will be used for receiving.
- * **CRYPT flag MUST be set.** It is a legacy flag that indicates the party understands KK field of the SRT Packet (Figure 3).
- * TLPKTDROP flag should be set if too-late packet drop mechanism will be used during transmission. See [Section 4.6](#).

- * PERIODICNAK flag set indicates the peer will send periodic NAK packets. See [Section 4.8.2](#).
- * REXMITFLG flag MUST be set. It is a legacy flag that indicates the peer understands the R field of the SRT DATA Packet (Figure 3).
- * STREAM flag identifies the transmission mode ([Section 4.2](#)) to be used in the connection. If the flag is set, the buffer mode ([Section 4.2.2](#)) is used. Otherwise, the message mode ([Section 4.2.1](#)) is used.
- * PACKET_FILTER flag indicates if the peer supports packet filter.

[3.2.1.2](#). Key Material Extension Message

If an encrypted connection is being established, the Key Material (KM) is first transmitted as a Handshake Extension message. This extension is not supplied for unprotected connections. The purpose of the extension is to let peers exchange and negotiate encryption-related information to be used to encrypt and decrypt the payload of the stream.

The extension can be supplied with the Handshake Extension Type field set to either SRT_CMD_KMREQ or SRT_CMD_HSRSP (see Table 5 in [Section 3.2.1](#)). For more details refer to [Section 4.3](#).

The KM message is placed in the Extension Contents. See [Section 3.2.2](#) for the structure of the KM message.

[3.2.1.3](#). Stream ID Extension Message

The Stream ID handshake extension message can be used to identify the stream content. The Stream ID value can be free-form, but there is also a recommended convention that can be used to achieve interoperability.

The Stream ID handshake extension message has SRT_CMD_SID extension type (see Table 5). The extension contents are a sequence of UTF-8 characters. The maximum allowed size of the StreamID extension is 512 bytes.

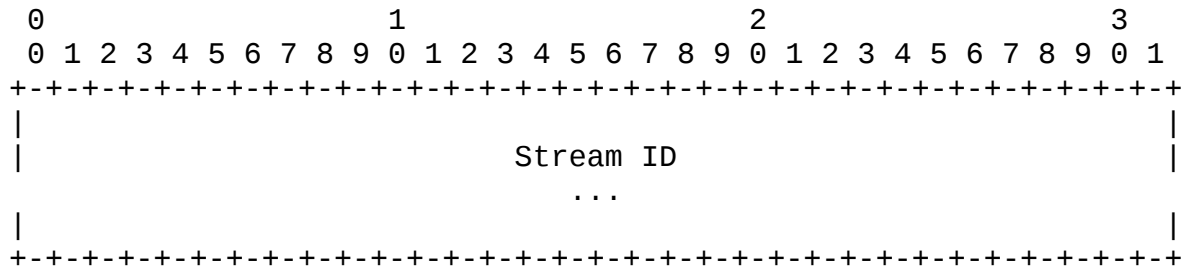


Figure 7: Stream ID Extension Message

The Extension Contents field holds a sequence of UTF-8 characters (see Figure 7). The maximum allowed size of the StreamID extension is 512 bytes. The actual size is determined by the Extension Length field (Figure 5), which defines the length in four byte blocks. If the actual payload is less than the declared length, the remaining bytes are set to zeros.

The content is stored as 32-bit little endian words.

[3.2.1.4.](#) Group Membership Extension

The Group Membership handshake extension is reserved for the future and is going to be used to allow multipath SRT connections.

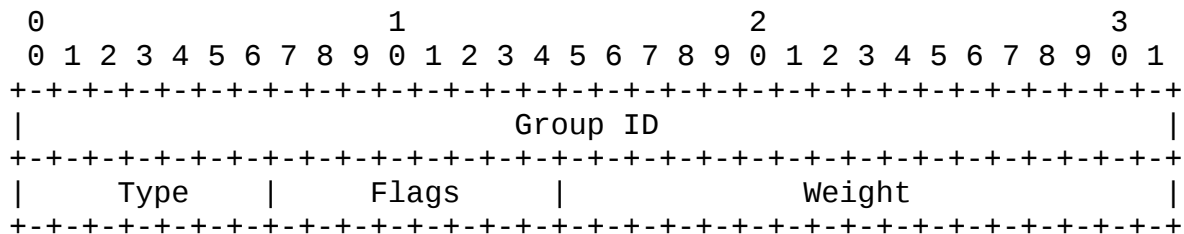


Figure 8: Group Membership Extension Message

GroupID: 32 bits. The identifier of a group whose members include the sender socket that is making a connection. The target socket that is interpreting GroupID SHOULD belong to the corresponding group on the target side. If such a group does not exist, the target socket MAY create it.

Type: 8 bits. Group type, as per SRT_GTYPE_ enumeration:

- * 0: undefined group type,
- * 1: broadcast group type,
- * 2: main/backup group type,

- * 3: balancing group type,
- * 4: multicast group type (reserved for future use).

Flags: 8 bits. Special flags mostly reserved for the future. See Figure 9.

Weight: 16 bits. Special value with interpretation depending on the Type field value:

- * Not used with broadcast group type,
- * Defines the link priority for main/backup group type,
- * Not yet defined for any other cases (reserved for future use).

```

  0 1 2 3 4 5 6 7
+---+---+---+---+
|   (zero)   |M|
+---+---+---+---+
```

Figure 9: Group Membership Extension Flags

M: 1 bit. When set, defines synchronization on message numbers, otherwise transmission is synchronized on sequence numbers.

3.2.2. Key Material

The purpose of the Key Material Message is to let peers exchange encryption-related information to be used to encrypt and decrypt the payload of the stream.

This message can be supplied in two possible ways:

- * as a Handshake Extension (see [Section 3.2.1.2](#))
- * in the Content Information Field of the User-Defined control packet (described below).

When the Key Material is transmitted as a control packet, the Control Type field of the SRT packet header is set to User-Defined Type (see Table 1), the Subtype field of the header is set to SRT_CMD_KMREQ for key-refresh request and SRT_CMD_KMRSP for key-refresh response (Table 5). The KM Refresh mechanism is described in [Section 6.1.6](#).

The structure of the Key Material message is illustrated in Figure 10.

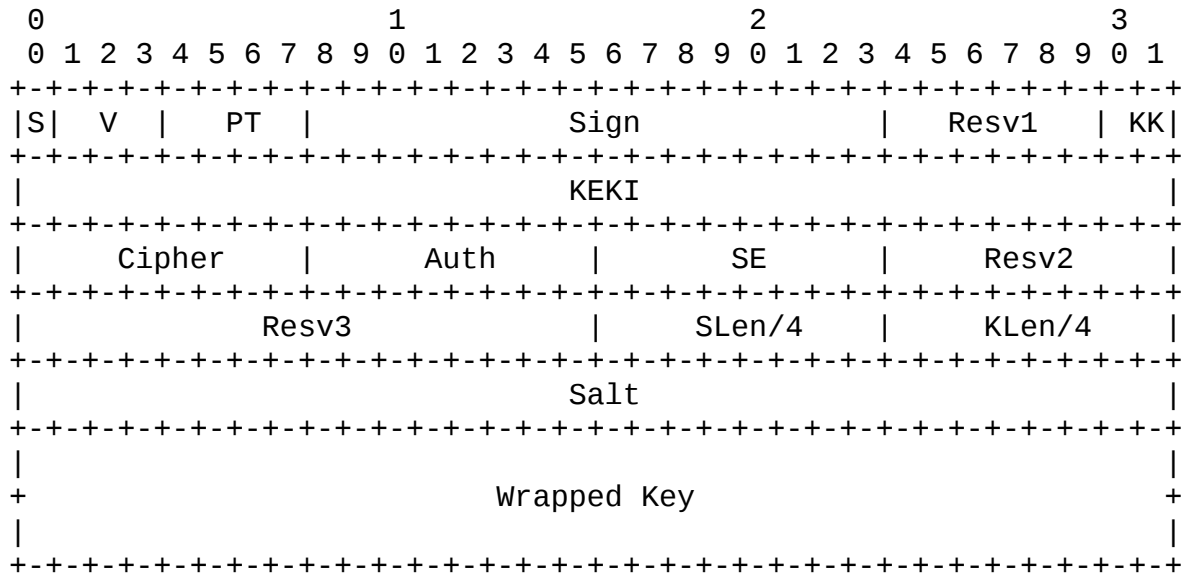


Figure 10: Key Material Message structure

S: 1 bit, value = {0}. This is a fixed-width field that is reserved for future usage.

Version (V): 3 bits, value = {1}. This is a fixed-width field that indicates the SRT version:

- * 1: Initial version.

Packet Type (PT): 4 bits, value = {2}. This is a fixed-width field that indicates the Packet Type:

- * 0: Reserved
- * 1: Media Stream Message (MSmsg)
- * 2: Keying Material Message (KMmsg)
- * 7: Reserved to discriminate MPEG-TS packet (0x47=sync byte).

Sign: 16 bits, value = {0x2029}. This is a fixed-width field that contains the signature 'HAI' encoded as a PnP Vendor ID [[PNPID](#)] (in big-endian order).

Resv1: 6 bits, value = {0}. This is a fixed-width field reserved for flag extension or other usage.

Key-based Encryption (KK): 2 bits. This is a fixed-width field that

indicates which SEKs (odd and/or even) are provided in the extension:

- * 00b: No SEK is provided (invalid extension format);
- * 01b: Even key is provided;
- * 10b: Odd key is provided;
- * 11b: Both even and odd keys are provided.

Key Encryption Key Index (KEKI): 32 bits, value = {0}. This is a fixed-width field for specifying the KEK index (big-endian order) was used to wrap (and optionally authenticate) the SEK(s). The value 0 is used to indicate the default key of the current stream. Other values are reserved for the possible use of a key management system in the future to retrieve a cryptographic context.

- * 0: Default stream associated key (stream/system default)
- * 1..255: Reserved for manually indexed keys.

Cipher: 8 bits, value = {0..2}. This is a fixed-width field for specifying encryption cipher and mode:

- * 0: None or KEKI indexed crypto context
- * 2: AES-CTR [[SP800-38A](#)].

Authentication (Auth): 8 bits, value = {0}. This is a fixed-width field for specifying a message authentication code algorithm:

- * 0: None or KEKI indexed crypto context.

Stream Encapsulation (SE): 8 bits, value = {2}. This is a fixed-width field for describing the stream encapsulation:

- * 0: Unspecified or KEKI indexed crypto context
- * 1: MPEG-TS/UDP
- * 2: MPEG-TS/SRT.

Resv2: 8 bits, value = {0}. This is a fixed-width field reserved for future use.

Resv3: 16 bits, value = {0}. This is a fixed-width field reserved for future use.

SLen/4: 8 bits, value = {4}. This is a fixed-width field for specifying salt length SLen in bytes divided by 4. Can be zero if no salt/IV present. The only valid length of salt defined is 128 bits.

KLen/4: 8 bits, value = {4,6,8}. This is a fixed-width field for specifying SEK length in bytes divided by 4. Size of one key even if two keys present. MUST match the key size specified in the Encryption Field of the handshake packet Table 2.

Salt (SLen): SLen * 8 bits, value = { }. This is a variable-width field that complements the keying material by specifying a salt key.

Wrap: (64 + n * KLen * 8) bits, value = { }. This is a variable-width field for specifying Wrapped key(s), where $n = (KK + 1)/2$ and the size of the wrap field is $((n * KLen) + 8)$ bytes.

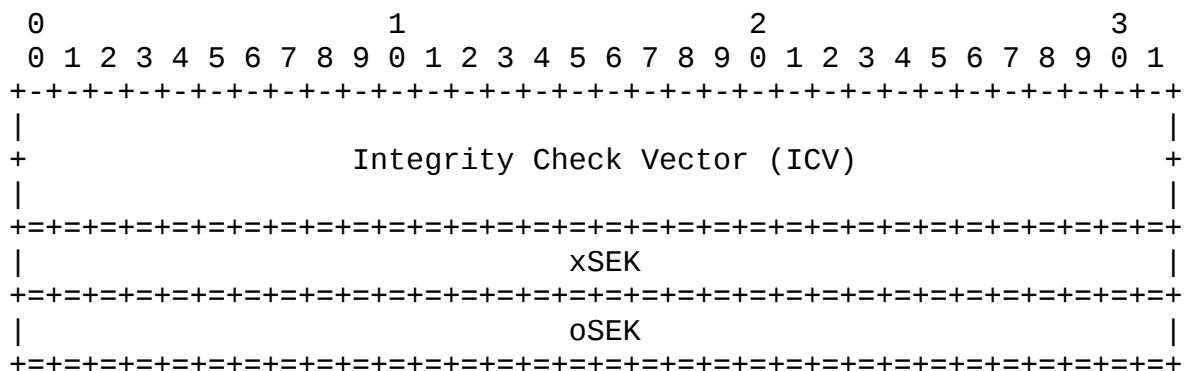


Figure 11: Unwrapped key structure

ICV: 64 bits. 64-bit Integrity Check Vector(AES key wrap integrity). This field is used to detect if the keys were unwrapped properly. If the KEK in hand is invalid, validation fails and unwrapped keys are discarded.

xSEK: variable width. This field identifies an odd or even SEK. If only one key is present, the bit set in the KK field tells which SEK is provided. If both keys are present, then this field is eSEK (even key) and it is followed by odd key oSEK. The length of this field is calculated as $KLen * 8$.

oSEK: variable width. This field with the odd key is present only when the message carries the two SEKs (identified by the KK field).

3.2.3. Keep-Alive

Keep-alive control packets are sent after a certain timeout from the last time any packet (Control or Data) was sent. The purpose of this control packet is to notify the peer to keep the connection open when no data exchange is taking place.

The default timeout for a keep-alive packet to be sent is 1 second.

An SRT keep-alive packet is formatted as follows:

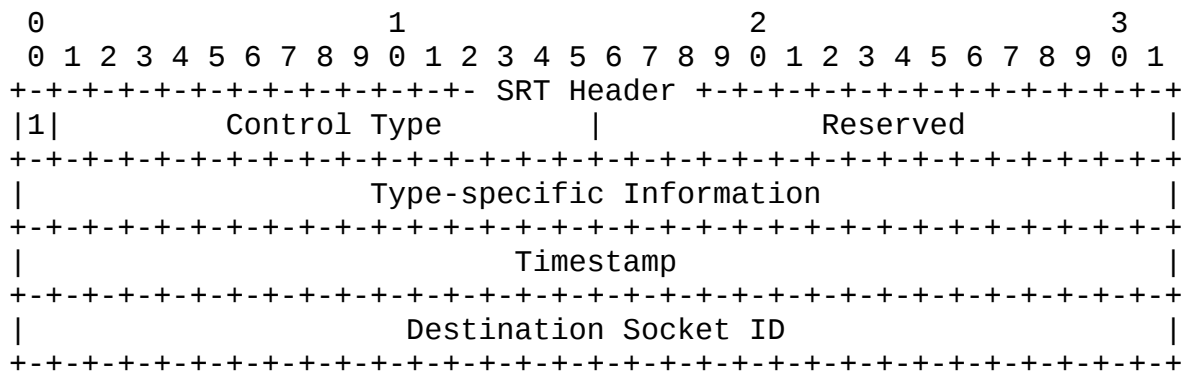


Figure 12: Keep-Alive control packet

Packet Type: 1 bit, value = 1. The packet type value of a keep-alive control packet is "1".

Control Type: 15 bits, value = KEEPALIVE{0x0001}. The control type value of a keep-alive control packet is "1".

Reserved: 16 bits, value = 0. This is a fixed-width field reserved for future use.

Type-specific Information. This field is reserved for future definition.

Timestamp: 32 bits. See [Section 3](#).

Destination Socket ID: 32 bits. See [Section 3](#).

Keep-alive controls packet do not contain Control Information Field (CIF).

3.2.4. ACK (Acknowledgment)

Acknowledgment (ACK) control packets are used to provide the delivery status of data packets. By acknowledging the reception of data packets up to the acknowledged packet sequence number, the receiver notifies the sender that all prior packets were received or, in the case of live streaming ([Section 4.2](#), [Section 7.1](#)), preceding missing packets (if any) were dropped as too late to be delivered ([Section 4.6](#)).

ACK packets may also carry some additional information from the receiver like the estimates of RTT, RTT variance, link capacity, receiving speed, etc. The CIF portion of the ACK control packet is expanded as follows:

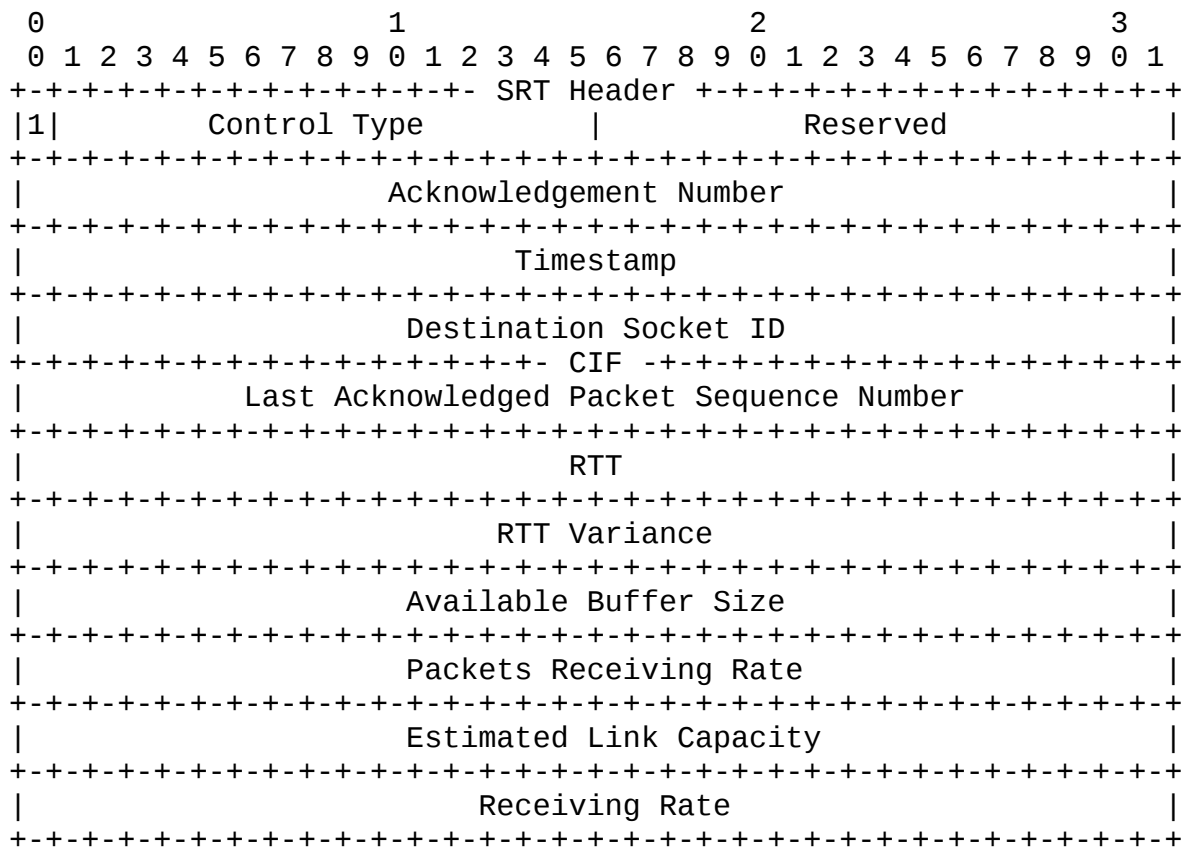


Figure 13: ACK control packet

Packet Type: 1 bit, value = 1. The packet type value of an ACK control packet is "1".

Control Type: 15 bits, value = ACK{0x0002}. The control type value of an ACK control packet is "2".

Reserved: 16 bits, value = 0. This is a fixed-width field reserved for future use.

Acknowledgement Number: 32 bits. This field contains the sequential number of the full acknowledgment packet starting from 1.

Timestamp: 32 bits. See [Section 3](#).

Destination Socket ID: 32 bits. See [Section 3](#).

Last Acknowledged Packet Sequence Number: 32 bits. This field contains the sequence number of the last data packet being acknowledged plus one. In other words, if it the sequence number of the first unacknowledged packet.

RTT: 32 bits. RTT value, in microseconds, estimated by the receiver based on the previous ACK/ACKACK packet pair exchange.

RTT Variance: 32 bits. The variance of the RTT estimate, in microseconds.

Available Buffer Size: 32 bits. Available size of the receiver's buffer, in packets.

Packets Receiving Rate: 32 bits. The rate at which packets are being received, in packets per second.

Estimated Link Capacity: 32 bits. Estimated bandwidth of the link, in packets per second.

Receiving Rate: 32 bits. Estimated receiving rate, in bytes per second.

There are several types of ACK packets:

- * A Full ACK control packet is sent every 10 ms and has all the fields of Figure 13.
- * A Light ACK control packet includes only the Last Acknowledged Packet Sequence Number field. The Type-specific Information field should be set to 0.
- * A Small ACK includes the fields up to and including the Available Buffer Size field. The Type-specific Information field should be set to 0.

The sender only acknowledges the receipt of Full ACK packets (see [Section 3.2.8](#)).

The Light ACK and Small ACK packets are used in cases when the receiver should acknowledge received data packets more often than every 10 ms. This is usually needed at high data rates. It is up to the receiver to decide the condition and the type of ACK packet to send (Light or Small). The recommendation is to send a Light ACK for every 64 packets received.

[3.2.5.](#) NAK (Negative Acknowledgement or Loss Report)

Negative acknowledgment (NAK) control packets are used to signal failed data packet deliveries. The receiver notifies the sender about lost data packets by sending a NAK packet that contains a list of sequence numbers for those lost packets.

An SRT NAK packet is formatted as follows:

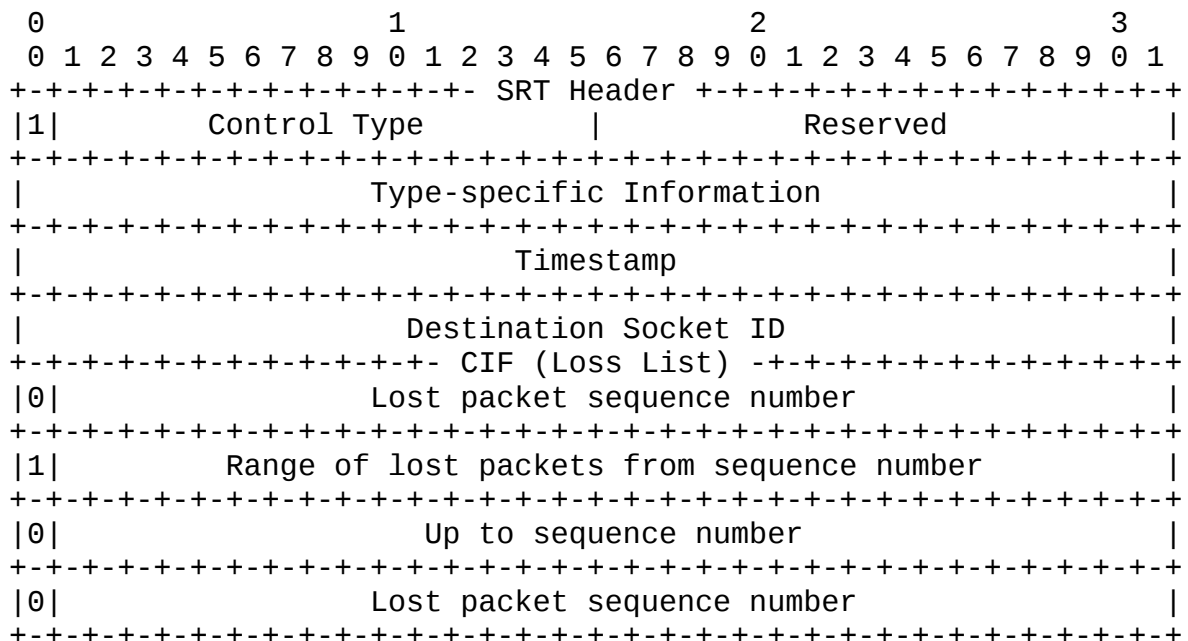


Figure 14: NAK control packet

Packet Type: 1 bit, value = 1. The packet type value of a NAK control packet is "1".

Control Type: 15 bits, value = NAK{0x0003}. The control type value of a NAK control packet is "3".

Reserved: 16 bits, value = 0. This is a fixed-width field reserved for future use.

Type-specific Information: 32 bits. This field is reserved for

future definition.

Timestamp: 32 bits. See [Section 3](#).

Destination Socket ID: 32 bits. See [Section 3](#).

Control Information Field (CIF). A single value or a range of lost packets sequence numbers. See packet sequence number coding in [Appendix A](#).

[3.2.6](#). Congestion Warning

The Congestion Warning control packet is reserved for future use. Its purpose is to allow a receiver to signal a sender that there is congestion happening at the receiving side. The expected behaviour is that upon receiving this packet the sender slows down its sending rate by increasing the minimum inter-packet sending interval by a discrete value (posited to be 12.5%).

Note that the conditions for a receiver to issue this type of packet are not yet defined.

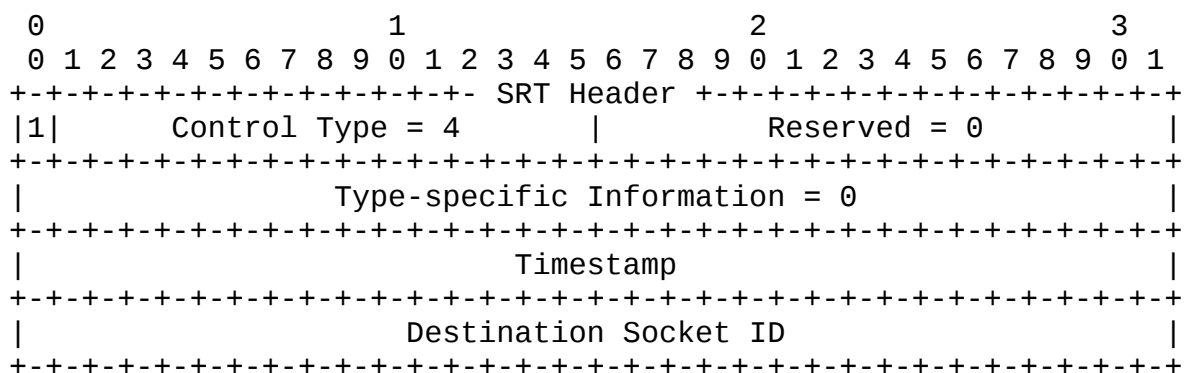


Figure 15: Congestion Warning control packet

Packet Type: 1 bit, value = 1. The packet type value of a Congestion Warning control packet is "1".

Control Type: 15 bits, value = 4. The control type value of a Congestion Warning control packet is "4".

Timestamp: 32 bits. See [Section 3](#).

Destination Socket ID: 32 bits. See [Section 3](#).

Type-specific Information. This field is reserved for future definition.

3.2.7. Shutdown

Shutdown control packets are used to initiate the closing of an SRT connection.

An SRT shutdown control packet is formatted as follows:

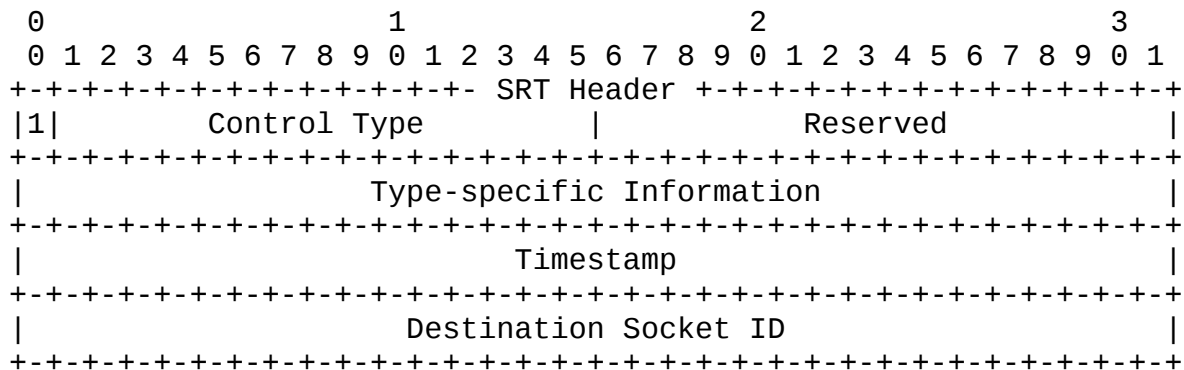


Figure 16: Shutdown control packet

Packet Type: 1 bit, value = 1. The packet type value of a shutdown control packet is "1".

Control Type: 15 bits, value = SHUTDOWN{0x0005}. The control type value of a shutdown control packet is "5".

Timestamp: 32 bits. See [Section 3](#).

Destination Socket ID: 32 bits. See [Section 3](#).

Type-specific Information. This field is reserved for future definition.

Shutdown control packets do not contain Control Information Field (CIF).

3.2.8. ACKACK (Acknowledgement of Acknowledgement)

Acknowledgement of Acknowledgement (ACKACK) control packets are sent to acknowledge the reception of a Full ACK and used in the calculation of the round-trip time by the SRT receiver.

An SRT ACKACK control packet is formatted as follows:

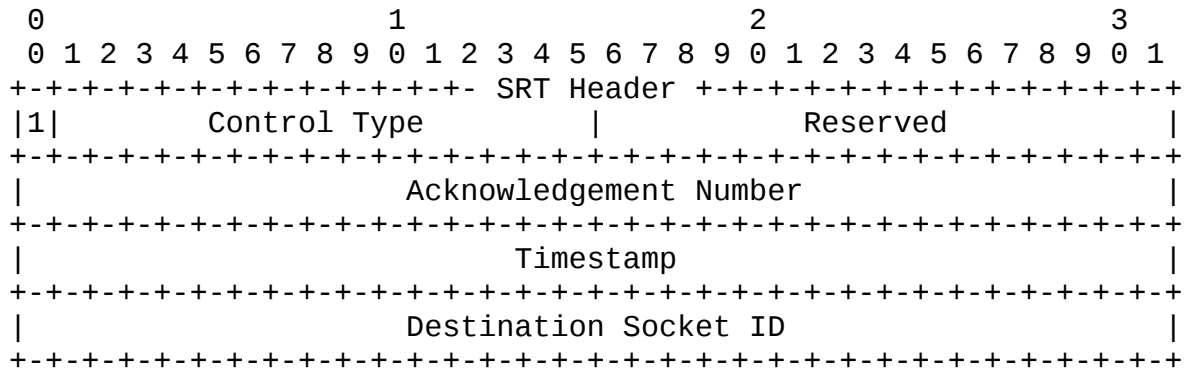


Figure 17: ACKACK control packet

Packet Type: 1 bit, value = 1. The packet type value of an ACKACK control packet is "1".

Control Type: 15 bits, value = ACKACK{0x0006}. The control type value of an ACKACK control packet is "6".

Acknowledgement Number. This field contains the Acknowledgement Number of the full ACK packet the reception of which is being acknowledged by this ACKACK packet.

Timestamp: 32 bits. See [Section 3](#).

Destination Socket ID: 32 bits. See [Section 3](#).

ACKACK control packets do not contain Control Information Field (CIF).

[3.2.9](#). Message Drop Request

A Message Drop Request control packet is sent by the sender to the receiver when a retransmission of an unacknowledged packet (forming a whole or a part of a message) which is not present in the sender's buffer is requested. This may happen, for example, when a TTL parameter (passed in the sending function) triggers a timeout for retransmitting one or more lost packets which constitute parts of a message, causing these packets to be removed from the sender's buffer.

The sender notifies the receiver that it must not wait for retransmission of this message. Note that a Message Drop Request control packet is not sent if the Too Late Packet Drop mechanism ([Section 4.6](#)) causes the sender to drop a message, as in this case the receiver is expected to drop it anyway.

A Message Drop Request contains the message number and corresponding range of packet sequence numbers which form the whole message. If the sender does not already have in its buffer the specific packet or packets for which retransmission was requested, then it is unable to restore the message number. In this case the Message Number field must be set to zero, and the receiver should drop packets in the provided packet sequence number range.

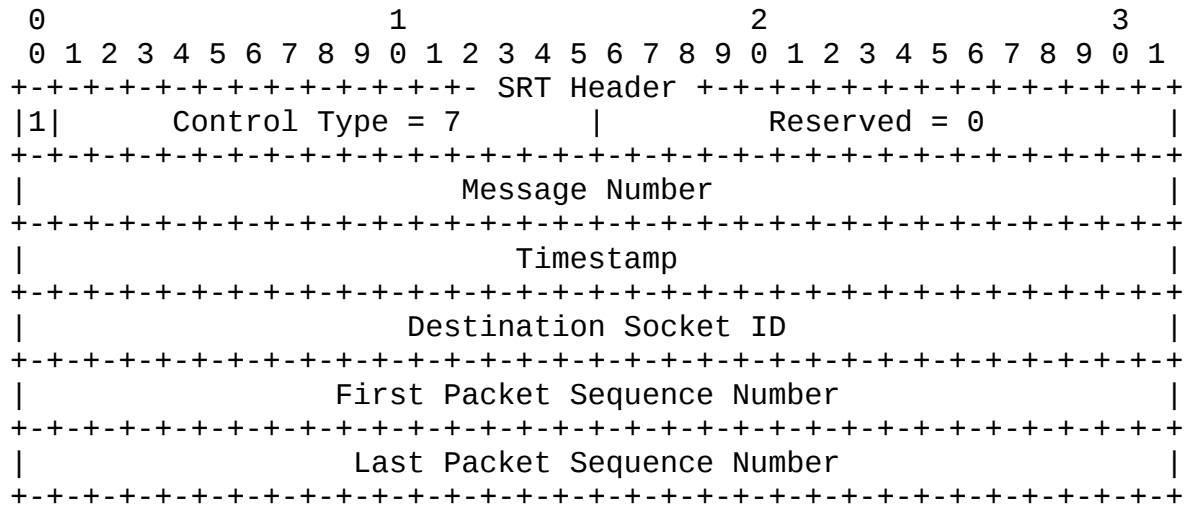


Figure 18: Drop Request control packet

Packet Type: 1 bit, value = 1. The packet type value of a Drop Request control packet is "1".

Control Type: 15 bits, value = 7. The control type value of a Drop Request control packet is "7".

Message Number: 32 bits. The identifying number of the message requested to be dropped. See the Message Number field in [Section 3.1](#).

Timestamp: 32 bits. See [Section 3](#).

Destination Socket ID: 32 bits. See [Section 3](#).

First Packet Sequence Number: 32 bits. The sequence number of the first packet in the message.

Last Packet Sequence Number: 32 bits. The sequence number of the last packet in the message.

3.2.10. Peer Error

The Peer Error control packet is sent by a receiver when a processing error (e.g. write to disk failure) occurs. This informs the sender of the situation and unblocks it from waiting for further responses from the receiver.

The sender receiving this type of control packet must unblock any sending operation in progress.

NOTE: This control packet is only used if the File Transfer Congestion Control ([Section 5.2](#)) is enabled.

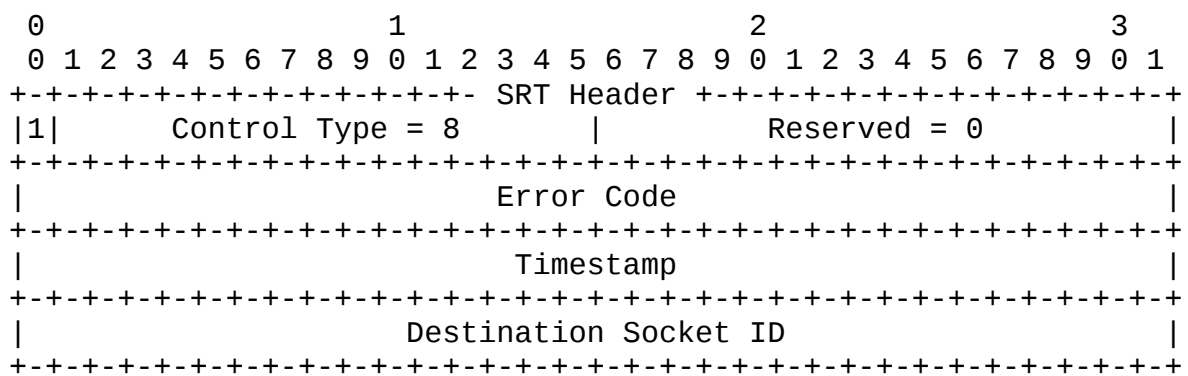


Figure 19: Peer Error control packet

Packet Type: 1 bit, value = 1. The packet type value of a Peer Error control packet is "1".

Control Type: 15 bits, value = 8. The control type value of a Peer Error control packet is "8".

Error Code: 32 bits. Peer error code. At the moment the only value defined is 4000 - file system error.

Timestamp: 32 bits. See [Section 3](#).

Destination Socket ID: 32 bits. See [Section 3](#).

4. SRT Data Transmission and Control

This section describes key concepts related to the handling of control and data packets during the transmission process.

After the handshake and exchange of capabilities is completed, packet data can be sent and received over the established connection. To fully utilize the features of low latency and error recovery provided by SRT, the sender and receiver must handle control packets, timers, and buffers for the connection as specified in this section.

[4.1.](#) Stream Multiplexing

Multiple SRT sockets may share the same UDP socket so that the packets received to this UDP socket will be correctly dispatched to those SRT sockets they are currently destined.

During the handshake, the parties exchange their [SRT Socket IDs](#). These IDs are then used in the Destination Socket ID field of every control and data packet (see [Section 3](#)).

[4.2.](#) Data Transmission Modes

There are two [data transmission modes supported by SRT](#): message mode ([Section 4.2.1](#)) and buffer mode ([Section 4.2.2](#)). These are the modes originally defined in the UDT protocol [[GHG04b](#)].

As SRT has been mainly designed for live video and audio streaming, its main and default transmission mode is message mode with certain settings applied ([Section 7.1](#)).

Besides live streaming, SRT maintains the ability for fast file transfers introduced in UDT ([Section 7.2](#)). The usage of both message and buffer modes is possible in this case.

Best practices and configuration tips for both use cases can be found in [Section 7](#).

[4.2.1.](#) Message Mode

When the STREAM flag of the handshake Extension Message [Section 3.2.1.1](#) is set to 0, the protocol operates in Message mode, characterized as follows:

- * Every packet has its own Packet Sequence Number.
- * One or several consecutive SRT data packets can form a message.
- * All the packets belonging to the same message have a similar message number set in the Message Number field.

The first packet of a message has the first bit of the Packet Position Flags ([Section 3.1](#)) set to 1. The last packet of the message has the second bit of the Packet Position Flags set to 1. Thus, a PP equal to "11b" indicates a packet that forms the whole message. A PP equal to "00b" indicates a packet that belongs to the inner part of the message.

The concept of the message in SRT comes from UDT [[GHG04b](#)]. In this mode, a single sending instruction passes exactly one piece of data that has boundaries (a message). This message may span multiple UDP packets and multiple SRT data packets. The only size limitation is that it shall fit as a whole in the buffers of the sender and the receiver. Although internally all operations (e.g., ACK, NAK) on data packets are performed independently, an application must send and receive the whole message. Until the message is complete (all packets are received) the application will not be allowed to read it.

When the Order Flag of a data packet is set to 1, this imposes a sequential reading order on messages. An Order Flag set to 0 allows an application to read messages that are already fully available, before any preceding messages that may have some packets missing.

[4.2.2](#). Buffer Mode

Buffer mode is negotiated during the handshake by setting the STREAM flag of the handshake Extension Message Flags ([Section 3.2.1.1.1](#)) to 1.

In this mode, consecutive packets form one continuous stream that can be read with portions of any size.

[4.3](#). Handshake Messages

SRT is a connection-oriented protocol. It embraces the concepts of "connection" and "session". The UDP system protocol is used by SRT for sending data and control packets.

An SRT connection is characterized by the fact that it is:

- * first engaged by a handshake process,
- * maintained as long as any packets are being exchanged in a timely manner, and
- * considered closed when a party receives the appropriate close command from its peer (connection closed by the foreign host), or when it receives no packets at all for some predefined time (connection broken on timeout).

SRT supports two connection configurations:

1. Caller-Listener, where one side waits for the other to initiate a connection;
2. Rendezvous, where both sides attempt to initiate a connection.

The handshake is performed between two parties: "Initiator" and "Responder" in the following order:

- * Initiator starts an extended SRT handshake process and sends appropriate SRT extended handshake requests.
- * Responder expects the SRT extended handshake requests to be sent by the Initiator and sends SRT extended handshake responses back.

There are three basic types of SRT handshake extensions that are exchanged in the handshake:

- * Handshake Extension Message exchanges the basic SRT information;
- * Key Material Exchange exchanges the wrapped stream encryption key (used only if an encryption is requested).
- * Stream ID extension exchanges some stream-specific information that can be used by the application to identify an incoming stream connection.

The Initiator and Responder roles are assigned depending on the connection mode.

For Caller-Listener connections: the Caller is the Initiator, the Listener is the Responder. For Rendezvous connections: the Initiator and Responder roles are assigned based on the initial data interchange during the handshake.

The Handshake Type field in the Handshake Structure (see Figure 5) indicates the handshake message type.

Caller-Listener handshake exchange has the following order of Handshake Types:

1. Caller to Listener: INDUCTION
2. Listener to Caller: INDUCTION (reports cookie)
3. Caller to Listener: CONCLUSION (uses previously returned cookie)

4. Listener to Caller: CONCLUSION (confirms connection established).

Rendezvous handshake exchange has the following order of Handshake Types:

1. After starting the connection: WAVEAHAND
2. After receiving the above message from the peer: CONCLUSION
3. After receiving the above message from the peer: AGREEMENT.

When a connection process has failed before either party can send the CONCLUSION handshake, the Handshake Type field will contain the appropriate error value for the rejected connection. See the list of error codes in Table 7.

Code	Error	Description
1000	REJ_UNKNOWN	Unknown reason
1001	REJ_SYSTEM	System function error
1002	REJ_PEER	Rejected by peer
1003	REJ_RESOURCE	Resource allocation problem
1004	REJ_ROGUE	incorrect data in handshake
1005	REJ_BACKLOG	listener's backlog exceeded
1006	REJ_IPE	internal program error
1007	REJ_CLOSE	socket is closing
1008	REJ_VERSION	peer is older version than agent's min
1009	REJ_RDVCOOKIE	rendezvous cookie collision
1010	REJ_BADSECRET	wrong password
1011	REJ_UNSECURE	password required or unexpected
1012	REJ_MESSAGEAPI	Stream flag collision
1013	REJ_CONGESTION	incompatible congestion-controller type
1014	REJ_FILTER	incompatible packet filter
1015	REJ_GROUP	incompatible group

Table 7: Handshake Rejection Reason codes

The specification of the cipher family and block size is decided by the data Sender. When the transmission is bidirectional, this value MUST be agreed upon at the outset because when both are set the Responder wins. For Caller-Listener connections it is reasonable to set this value on the Listener only. In the case of Rendezvous the only reasonable approach is to decide upon the correct value from the different sources and to set it on both parties (note that *AES-128* is the default).

[4.3.1.](#) Caller-Listener Handshake

This section describes the handshaking process where a Listener is waiting for an incoming Handshake request on a bound UDP port from a Caller. The process has two phases: induction and conclusion.

[4.3.1.1.](#) The Induction Phase

The INDUCTION phase serves only to set a cookie on the Listener so that it doesn't allocate resources, thus mitigating a potential DoS attack that might be perpetrated by flooding the Listener with handshake commands.

The Caller begins by sending the INDUCTION handshake which contains the following significant fields:

- * Version: MUST always be 4
- * Encryption Field: 0
- * Extension Field: 2
- * Handshake Type: INDUCTION
- * SRT Socket ID: SRT Socket ID of the Caller
- * SYN Cookie: 0.

The Destination Socket ID of the SRT packet header in this message is 0, which is interpreted as a connection request.

The handshake version number is set to 4 in this initial handshake. This is due to the initial design of SRT that was to be compliant with the UDT protocol [[GHG04b](#)] on which it is based.

The Listener responds with the following:

- * Version: 5
- * Encryption Field: Advertised cipher family and block size
- * Extension Field: SRT magic code 0x4A17
- * Handshake Type: INDUCTION
- * SRT Socket ID: Socket ID of the Listener

- * SYN Cookie: a cookie that is crafted based on host, port and current time with 1 minute accuracy to avoid SYN flooding attack [[RFC4987](#)].

At this point the Listener still does not know if the Caller is SRT or UDT, and it responds with the same set of values regardless of whether the Caller is SRT or UDT.

If the party is SRT, it does interpret the values in Version and Extension Field. If it receives the value 5 in Version, it understands that it comes from an SRT party, so it knows that it should prepare the proper handshake messages phase. It also checks the following:

- * whether the Extension Flags contains the magic value 0x4A17; otherwise the connection is rejected. This is a contingency for the case where someone who, in an attempt to extend UDT independently, increases the Version value to 5 and tries to test it against SRT;
- * whether the Encryption Flags contain a non-zero value, which is interpreted as an advertised cipher family and block size.

A legacy UDT party completely ignores the values reported in Version and Handshake Type. It is, however, interested in the SYN Cookie value, as this must be passed to the next phase. It does interpret these fields, but only in the "conclusion" message.

4.3.1.2. The Conclusion Phase

Once the Caller gets the SYN cookie from the Listener, it sends the CONCLUSION handshake to the Listener.

The following values are set by the compliant Caller:

- * Version: 5
- * Handshake Type: CONCLUSION
- * SRT Socket ID: Socket ID of the Caller
- * SYN Cookie: the cookie previously received in the induction phase
- * Encryption Flags: advertised cipher family and block size
- * Extension Flags: a set of flags that define the extensions provided in the handshake

- * The Destination Socket ID in this message is the socket ID that was previously received in the induction phase in the SRT Socket ID field of the handshake structure.

The Listener responds with the same values shown above, without the cookie (which is not needed here), as well as the extensions for HS Version 5 (which will probably be exactly the same).

There is not any "negotiation" here. If the values passed in the handshake are in any way not acceptable by the other side, the connection will be rejected. The only case when the Listener can have precedence over the Caller is the advertised Cipher Family and Block Size (see Table 2) in the Encryption Field of the Handshake.

The value for latency is always agreed to be the greater of those reported by each party.

4.3.2. Rendezvous Handshake

The Rendezvous process uses a state machine. It is slightly different from UDT Rendezvous handshake [[GHG04b](#)], although it is still based on the same message request types.

Both parties start with WAVEAHAND and use the Version value of 5. Legacy Version 4 clients do not look at the Version value, whereas Version 5 clients can detect version 5. The parties only continue with the Version 5 Rendezvous process when Version is set to 5 for both. Otherwise the process continues exclusively according to Version 4 rules [[GHG04b](#)].

With Version 5 Rendezvous, both parties create a cookie for a process called the "cookie contest". This is necessary for the assignment of Initiator and Responder roles. Each party generates a cookie value (a 32-bit number) based on the host, port, and current time with 1 minute accuracy. This value is scrambled using an MD5 sum calculation. The cookie values are then compared with one another.

Since it is impossible to have two sockets on the same machine bound to the same NIC and port and operating independently, it is virtually impossible that the parties will generate identical cookies. However, this situation may occur if an application tries to "connect to itself" - that is, either connects to a local IP address, when the socket is bound to INADDR_ANY, or to the same IP address to which the socket was bound. If the cookies are identical (for any reason), the connection will not be made until new, unique cookies are generated (after a delay of up to one minute). In the case of an application "connecting to itself", the cookies will always be identical, and so the connection will never be established.

When one party's cookie value is greater than its peer's, it wins the cookie contest and becomes Initiator (the other party becomes the Responder).

At this point there are two possible "handshake flows": serial and parallel.

[4.3.2.1.](#) Serial Handshake Flow

In the serial handshake flow, one party is always first, and the other follows. That is, while both parties are repeatedly sending WAVEAHAND messages, at some point one party - let's say Alice - will find she has received a WAVEAHAND message before she can send her next one, so she sends a CONCLUSION message in response. Meantime, Bob (Alice's peer) has missed Alice's WAVEAHAND messages, so that Alice's CONCLUSION is the first message Bob has received from her.

This process can be described easily as a series of exchanges between the first and following parties (Alice and Bob, respectively):

1. Initially, both parties are in the waving state. Alice sends a handshake message to Bob:

- * Version: 5
- * Type: Extension field: 0, Encryption field: advertised "PBKEYLEN"
- * Handshake Type: WAVEAHAND
- * SRT Socket ID: Alice's socket ID
- * SYN Cookie: Created based on host/port and current time.

While Alice does not yet know if she is sending this message to a Version 4 or Version 5 peer, the values from these fields would not be interpreted by the Version 4 peer when the Handshake Type is WAVEAHAND.

2. Bob receives Alice's WAVEAHAND message, switches to the "attention" state. Since Bob now knows Alice's cookie, he performs a "cookie contest" (compares both cookie values). If Bob's cookie is greater than Alice's, he will become the Initiator. Otherwise, he will become the Responder.

The resolution of the Handshake Role (Initiator or Responder) is essential for further processing.

Then Bob responds:

- * Version: 5
- * Extension field: appropriate flags if Initiator, otherwise 0
- * Encryption field: advertised PBKEYLEN
- * Handshake Type: CONCLUSION.

If Bob is the Initiator and encryption is on, he will use either his own cipher family and block size or the one received from Alice (if she has advertised those values).

3. Alice receives Bob's CONCLUSION message. While at this point she also performs the "cookie contest", the outcome will be the same. She switches to the "fine" state, and sends:

- * Version: 5
- * Appropriate extension flags and encryption flags
- * Handshake Type: CONCLUSION.

Both parties always send extension flags at this point, which will contain HSREQ if the message comes from an Initiator, or HSRSP if it comes from a Responder. If the Initiator has received a previous message from the Responder containing an advertised cipher family and block size in the encryption flags field, it will be used as the key length for key generation sent next in the KMREQ extension.

4. Bob receives Alice's CONCLUSION message, and then does one of the following (depending on Bob's role):

- * If Bob is the Initiator (Alice's message contains HSRSP), he:
 - switches to the "connected" state, and
 - sends Alice a message with Handshake Type AGREEMENT, but containing no SRT extensions (Extension Flags field should be 0).
- * If Bob is the Responder (Alice's message contains HSREQ), he:
 - switches to "initiated" state,

- sends Alice a message with Handshake Type CONCLUSION that also contains extensions with HSRSP, and
 - awaits a confirmation from Alice that she is also connected (preferably by AGREEMENT message).
5. Alice receives the above message, enters into the "connected" state, and then does one of the following (depending on Alice's role):
- * If Alice is the Initiator (received CONCLUSION with HSRSP), she sends Bob a message with Handshake Type = AGREEMENT.
 - * If Alice is the Responder, the received message has Handshake Type AGREEMENT and in response she does nothing.
6. At this point, if Bob was an Initiator, he is connected already. If he was a Responder, he should receive the above AGREEMENT message, after which he switches to the "connected" state. In the case where the UDP packet with the agreement message gets lost, Bob will still enter the "connected" state once he receives anything else from Alice. If Bob is going to send, however, he has to continue sending the same CONCLUSION until he gets the confirmation from Alice.

4.3.2.2. Parallel Handshake Flow

The chances of the parallel handshake flow are very low, but still it may occur if the handshake messages with WAVEAHAND are sent and received by both peers at precisely the same time.

The resulting flow is very much like Bob's behaviour in the serial handshake flow, but for both parties. Alice and Bob will go through the same state transitions:

Waving -> Attention -> Initiated -> Connected

In the Attention state they know each other's cookies, so they can assign roles. In contrast to serial flows, which are mostly based on request-response cycles, here everything happens completely asynchronously: the state switches upon reception of a particular handshake message with appropriate contents (the Initiator MUST attach the HSREQ extension, and Responder MUST attach the "HSRSP" extension).

Here is how the parallel handshake flow works, based on roles and states:

(1) Initiator

1. Waving

- * Receives WAVEAHAND message,
- * Switches to Attention,
- * Sends CONCLUSION + HSREQ.

2. Attention

Receives CONCLUSION message which

- * either contains no extensions, then switches to Initiated, still sends CONCLUSION + HSREQ; or
- * contains "HSRSP" extension, then switches to Connected, sends AGREEMENT.

3. Initiated

Receives CONCLUSION message, which

- * either contains no extensions, then REMAINS IN THIS STATE, still sends CONCLUSION + HSREQ; or
- * contains "HSRSP" extension, then switches to Connected, sends AGREEMENT.

4. Connected

May receive CONCLUSION and respond with AGREEMENT, but normally by now it should already have received payload packets.

(2) Responder

1. Waving

- * Receives WAVEAHAND message,
- * Switches to Attention,
- * Sends CONCLUSION message (with no extensions).

2. Attention

- * Receives CONCLUSION message with HSREQ. This message might contain no extensions, in which case the party SHALL simply send the empty CONCLUSION message, as before, and remain in this state.
- * Switches to Initiated and sends CONCLUSION message with HSRSP.

3. Initiated

Receives:

- * CONCLUSION message with HSREQ, then responds with CONCLUSION with HSRSP and remains in this state;
- * AGREEMENT message, then responds with AGREEMENT and switches to Connected;
- * Payload packet, then responds with AGREEMENT and switches to Connected.

4. Connected

Is not expecting to receive any handshake messages anymore. The AGREEMENT message is always sent only once or per every final CONCLUSION message.

Note that any of these packets may be missing, and the sending party will never become aware. The missing packet problem is resolved this way:

1. If the Responder misses the CONCLUSION + HSREQ message, it simply continues sending empty CONCLUSION messages. Only upon reception of CONCLUSION + HSREQ it does respond with CONCLUSION + HSRSP.
2. If the Initiator misses the CONCLUSION + HSRSP response from the Responder, it continues sending CONCLUSION + HSREQ. The Responder MUST always respond with CONCLUSION + HSRSP when the Initiator sends CONCLUSION + HSREQ, even if it has already received and interpreted it.

3. When the Initiator switches to the Connected state it responds with a AGREEMENT message, which may be missed by the Responder. Nonetheless, the Initiator may start sending data packets because it considers itself connected - it does not know that the Responder has not yet switched to the Connected state. Therefore it is exceptionally allowed that when the Responder is in the Initiated state and receives a data packet (or any control packet that is normally sent only between connected parties) over this connection, it may switch to the Connected state just as if it had received a AGREEMENT message.
4. If the the Initiator has already switched to the Connected state it will not bother the Responder with any more handshake messages. But the Responder may be completely unaware of that (having missed the AGREEMENT message from the Initiator). Therefore it does not exit the connecting state, which means that it continues sending CONCLUSION + HSRSP messages until it receives any packet that will make it switch to the Connected state (normally AGREEMENT). Only then does it exit the connecting state and the application can start transmission.

4.4. SRT Buffer Latency

The SRT sender and receiver have buffers to store packets.

On the sender, latency is the time that SRT holds a packet to give it a chance to be delivered successfully while maintaining the rate of the sender at the receiver. If an acknowledgment (ACK) is missing or late for more than the configured latency, the packet is dropped from the sender buffer. A packet can be retransmitted as long as it remains in the buffer for the duration of the latency window. On the receiver, packets are delivered to an application from a buffer after the latency interval has passed. This helps to recover from potential packet losses. See [Section 4.5](#), [Section 4.6](#) for details.

Latency is a value, in milliseconds, that can cover the time to transmit hundreds or even thousands of packets at high bitrate. Latency can be thought of as a window that slides over time, during which a number of activities take place, such as the reporting of acknowledged packets (ACKs) ([Section 4.8.1](#)) and unacknowledged packets (NAKs) ([Section 4.8.2](#)).

Latency is configured through the exchange of capabilities during the extended handshake process between initiator and responder. The Handshake Extension Message ([Section 3.2.1.1](#)) has TSBPD delay information, in milliseconds, from the SRT receiver and sender. The latency for a connection will be established as the maximum value of latencies proposed by the initiator and responder.

[4.5.](#) Timestamp-Based Packet Delivery

The goal of the SRT Timestamp-Based Packet Delivery (TSBPD) mechanism is to reproduce the output of the sending application (e.g., encoder) at the input of the receiving application (e.g., decoder) in the case of live streaming ([Section 4.2](#), [Section 7.1](#)). It attempts to reproduce the timing of packets committed by the sending application to the SRT sender. This allows packets to be scheduled for delivery by the SRT receiver, making them ready to be read by the receiving application (see Figure 20).

The SRT receiver, using the timestamp of the SRT data packet header, delivers packets to a receiving application with a fixed minimum delay from the time the packet was scheduled for sending on the SRT sender side. Basically, the sender timestamp in the received packet is adjusted to the receiver's local time (compensating for the time drift or different time zones) before releasing the packet to the application. Packets can be withheld by the SRT receiver for a configured receiver delay. A higher delay can accommodate a larger uniform packet drop rate, or a larger packet burst drop. Packets received after their "play time" are dropped if the Too-Late Packet Drop feature is enabled ([Section 4.6](#)). For example, in the case of live video streaming, TSBPD and Too-Late Packet Drop mechanisms allow to intentionally drop those packets that were lost and have no chance to be retransmitted before their play time. Thus, SRT provides a fixed end-to-end latency of the stream.

The packet timestamp, in microseconds, is relative to the SRT connection creation time. Packets are inserted based on the sequence number in the header field. The origin time, in microseconds, of the packet is already sampled when a packet is first submitted by the application to the SRT sender unless explicitly provided. The TSBPD feature uses this time to stamp the packet for first transmission and any subsequent retransmission. This timestamp and the configured SRT latency ([Section 4.4](#)) control the recovery buffer size and the instant that packets are delivered at the destination (the aforementioned "play time" which is decided by adding the timestamp to the configured latency).

It is worth mentioning that the use of the packet sending time to stamp the packets is inappropriate for the TSBPD feature, since a new time (current sending time) is used for retransmitted packets, putting them out of order when inserted at their proper place in the stream.

Figure 20 illustrates the key latency points during the packet transmission with the TSBPD feature enabled.

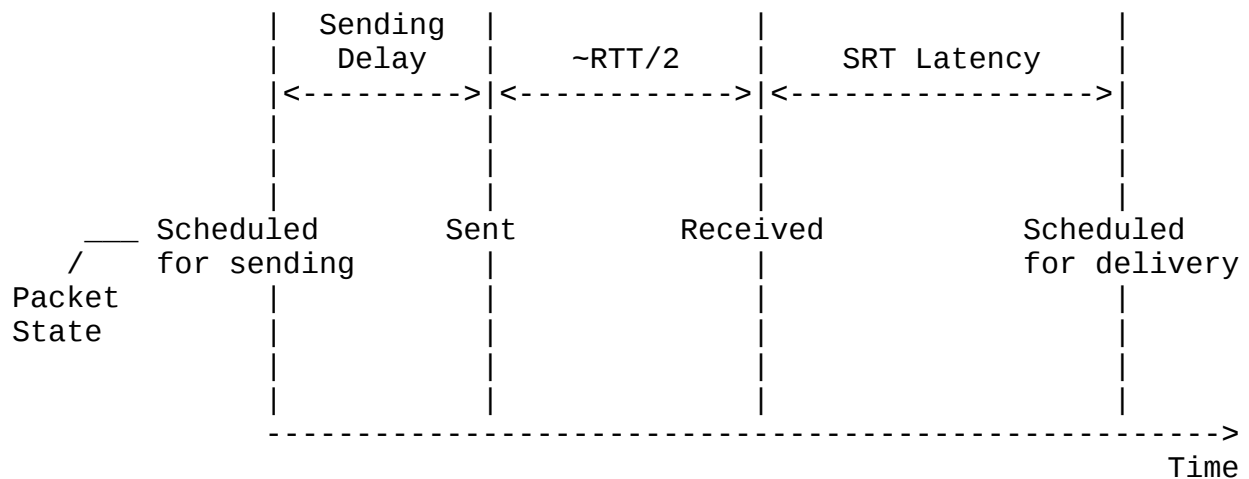


Figure 20: Key latency points during the packet transmission

The main packet states shown in Figure 20 are the following:

- * "Scheduled for sending": the packet is committed by the sending application, stamped and ready to be sent;
- * "Sent": the packet is passed to the UDP socket and sent;
- * "Received": the packet is received and read from the UDP socket;
- * "Scheduled for delivery": the packet is scheduled for the delivery and ready to be read by the receiving application.

It is worth noting that the round-trip time (RTT) of an SRT link may vary in time. However the actual end-to-end latency on the link becomes fixed and is approximately equal to $(RTT_0/2 + \text{SRT Latency})$ once the SRT handshake exchange happens, where RTT_0 is the actual value of the round-trip time during the SRT handshake exchange (the value of the round-trip time once the SRT connection has been established).

The value of sending delay depends on the hardware performance. Usually it is relatively small (several microseconds) in contrast to $RTT_0/2$ and SRT latency which are measured in milliseconds.

[4.5.1. Packet Delivery Time](#)

Packet delivery time is the moment, estimated by the receiver, when a packet should be delivered to the upstream application. The calculation of packet delivery time (PktTsbpdTime) is performed upon receiving a data packet according to the following formula:

$$\text{PktTsbpdTime} = \text{TsbpdTimeBase} + \text{PKT_TIMESTAMP} + \text{TsbpdDelay} + \text{Drift}$$

where

- * TsbpdTimeBase is the time base that reflects the time difference between local clock of the receiver and the clock used by the sender to timestamp packets being sent (see [Section 4.5.1.1](#));
- * PKT_TIMESTAMP is the data packet timestamp, in microseconds;
- * TsbpdDelay is the receiver's buffer delay (or receiver's buffer latency, or SRT Latency). This is the time, in milliseconds, that SRT holds a packet from the moment it has been received till the time it should be delivered to the upstream application;
- * Drift is the time drift used to adjust the fluctuations between sender and receiver clock, in microseconds.

SRT Latency (TsbpdDelay) should be a buffer time large enough to cover the unexpectedly extended RTT time, and the time needed to retransmit the lost packet. The value of minimum TsbpdDelay is negotiated during the SRT handshake exchange and is equal to 120 milliseconds. The recommended value of TsbpdDelay is 3-4 times RTT.

It is worth noting that TsbpdDelay limits the number of packet retransmissions to a certain extent making it impossible to retransmit packets endlessly. This is important for the case of live streaming ([Section 4.2](#), [Section 7.1](#)).

[4.5.1.1](#). TSBPD Time Base Calculation

The initial value of TSBPD time base (TsbpdTimeBase) is calculated at the moment of the second handshake request is received as follows:

$$\text{TsbpdTimeBase} = \text{T_NOW} - \text{HSREQ_TIMESTAMP}$$

where T_NOW is the current time according to the receiver clock;
HSREQ_TIMESTAMP is the handshake packet timestamp, in microseconds.

The value of TsbpdTimeBase is approximately equal to the initial one-way delay of the link $\text{RTT}_0/2$, where RTT_0 is the actual value of the round-trip time during the SRT handshake exchange.

During the transmission process, the value of TSBPD time base may be adjusted in two cases:

1. During the TSBPD wrapping period. The TSBPD wrapping period happens every 01:11:35 hours. This time corresponds to the maximum timestamp value of a packet (MAX_TIMESTAMP). MAX_TIMESTAMP is equal to 0xFFFFFFFF, or the maximum value of 32-bit unsigned integer, in microseconds ([Section 3](#)). The TSBPD wrapping period starts 30 seconds before reaching the maximum timestamp value of a packet and ends once the packet with timestamp within (30, 60) seconds interval is delivered (read from the buffer). The updated value of TsbpdTimeBase will be recalculated as follows:

$$\text{TsbpdTimeBase} = \text{TsbpdTimeBase} + \text{MAX_TIMESTAMP} + 1$$

2. By drift tracer. See [Section 4.7](#) for details.

[4.6](#). Too-Late Packet Drop

The Too-Late Packet Drop (TLPKTDROP) mechanism allows the sender to drop packets that have no chance to be delivered in time, and allows the receiver to skip missing packets that have not been delivered in time. The timeout of dropping a packet is based on the TSBPD mechanism ([Section 4.5](#)).

When the TLPKTDROP mechanism is enabled, a packet is considered "too late" to be delivered and may be dropped by the sender if the packet timestamp is older than TLPKTDROP_THRESHOLD.

TLPKTDROP_THRESHOLD is related to SRT latency ([Section 4.4](#)). For the Too-Late Packet Drop mechanism to function effectively, it is recommended that a value higher than the SRT latency is used. This will allow the SRT receiver to drop missing packets first while the sender drops packets if a proper response is not received from the peer in time (e.g., due to severe congestion). The recommended threshold value is 1.25 times the SRT latency value.

Note that the SRT sender keeps packets for at least 1 second in case the latency is not high enough for a large RTT (that is, if TLPKTDROP_THRESHOLD is less than 1 second).

When enabled on the receiver, the receiver drops packets that have not been delivered or retransmitted in time, and delivers the subsequent packets to the application when it is their time to play.

In pseudo-code, the algorithm of reading from the receiver buffer is the following:


```
<CODE BEGINS>
pos = 0; /* Current receiver buffer position */
i = 0;   /* Position of the next available in the receiver buffer
          packet relatively to the current buffer position pos */

while(True) {
    // Get the position i of the next available packet
    // in the receiver buffer
    i = next_avail();
    // Calculate packet delivery time PktTsbpdTime
    // for the next available packet
    PktTsbpdTime = delivery_time(i);

    if T_NOW < PktTsbpdTime:
        continue;

    Drop packets which buffer position number is less than i;

    Deliver packet with the buffer position i;

    pos = i + 1;
}
<CODE ENDS>
```

where T_NOW is the current time according to the receiver clock.

When a receiver encounters the situation where the next packet to be played was not successfully received from the sender, the receiver will "skip" this packet and send a fake ACK packet ([Section 4.8.1](#)). To the sender, this fake ACK is a real ACK, and so it just behaves as if the packet had been received. This facilitates the synchronization between SRT sender and receiver. The fact that a packet was skipped remains unknown by the sender. It is recommended that skipped packets are recorded in the statistics on the SRT receiver.

The TLPKTDROP mechanism can be turned off to always ensure a clean delivery. However, a lost packet can simply pause a delivery for some longer, potentially undefined time, and cause even worse tearing for the player. Setting SRT latency higher will help much more in the event that TLPKTDROP causes packet drops too often.

[4.7.](#) Drift Management

When the sender enters "connected" status it tells the application there is a socket interface that is transmitter-ready. At this point the application can start sending data packets. It adds packets to the SRT sender's buffer at a certain input rate, from which they are transmitted to the receiver at scheduled times.

A synchronized time is required to keep proper sender/receiver buffer levels, taking into account the time zone and round-trip time (up to 2 seconds for satellite links). Considering addition/subtraction round-off, and possibly unsynchronized system times, an agreed-upon time base drifts by a few microseconds every minute. The drift may accumulate over many days to a point where the sender or receiver buffers will overflow or deplete, seriously affecting the quality of the video. SRT has a time management mechanism to compensate for this drift.

When a packet is received, SRT determines the difference between the time it was expected and its timestamp. The timestamp is calculated on the receiver side. The RTT tells the receiver how much time it was supposed to take. SRT maintains a reference between the time at the leading edge of the send buffer's latency window and the corresponding time on the receiver (the present time). This allows to convert packet timestamp to the local receiver time. Based on this time, various events (packet delivery, etc.) can be scheduled.

The receiver samples time drift data and periodically calculates a packet timestamp correction factor, which is applied to each data packet received by adjusting the inter-packet interval. When a packet is received it is not given right away to the application. As time advances, the receiver knows the expected time for any missing or dropped packet, and can use this information to fill any "holes" in the receive queue with another packet (see [Section 4.5](#)).

It is worth noting that the period of sampling time drift data is based on a number of packets rather than time duration to ensure enough samples, independently of the media stream packet rate. The effect of network jitter on the estimated time drift is attenuated by using a large number of samples. The actual time drift being very slow (affecting a stream only after many hours) does not require a fast reaction.

The receiver uses local time to be able to schedule events -- to determine, for example, if it is time to deliver a certain packet right away. The timestamps in the packets themselves are just references to the beginning of the session. When a packet is received (with a timestamp from the sender), the receiver makes a

reference to the beginning of the session to recalculate its timestamp. The start time is derived from the local time at the moment that the session is connected. A packet timestamp equals "now" minus "StartTime", where the latter is the point in time when the socket was created.

[4.8.](#) Acknowledgement and Lost Packet Handling

To enable the Automatic Repeat reQuest of data packet retransmissions, a sender stores all sent data packets in its buffer.

The SRT receiver periodically sends acknowledgments (ACKs) for the received data packets so that the SRT sender can remove the acknowledged packets from its buffer ([Section 4.8.1](#)). Once the acknowledged packets are removed, their retransmission is no longer possible and presumably not needed.

Upon receiving the full acknowledgment (ACK) control packet, the SRT sender SHOULD acknowledge its reception to the receiver by sending an ACKACK control packet with the sequence number of the full ACK packet being acknowledged.

The SRT receiver also sends NAK control packets to notify the sender about the missing packets ([Section 4.8.2](#)). The sending of a NAK packet can be triggered immediately after a gap in sequence numbers of data packets is detected. In addition, a Periodic NAK report mechanism can be used to send NAK reports periodically. The NAK packet in that case will list all the packets that the receiver considers being lost up to the moment the Periodic NAK report is sent.

Upon reception of the NAK packet, the SRT sender prioritizes retransmissions of lost packets over the regular data packets to be transmitted for the first time.

The retransmission of the missing packet is repeated until the receiver acknowledges its receipt, or if both peers agree to drop this packet ([Section 4.6](#)).

[4.8.1.](#) Packet Acknowledgement (ACKs, ACKACKs)

At certain intervals (see below), the SRT receiver sends an acknowledgment (ACK) that causes the acknowledged packets to be removed from the SRT sender's buffer.

An ACK control packet contains the sequence number of the packet immediately following the latest in the list of received packets. Where no packet loss has occurred up to the packet with sequence number n , an ACK would include the sequence number $(n + 1)$.

An ACK (from a receiver) will trigger the transmission of an ACKACK (by the sender), with almost no delay. The time it takes for an ACK to be sent and an ACKACK to be received is the RTT. The ACKACK tells the receiver to stop sending the ACK position because the sender already knows it. Otherwise, ACKs (with outdated information) would continue to be sent regularly. Similarly, if the sender does not receive an ACK, it does not stop transmitting.

There are two conditions for sending an acknowledgment. A full ACK is based on a timer of 10 milliseconds (the ACK period or synchronization time interval SYN). For high bitrate transmissions, a "light ACK" can be sent, which is an ACK for a sequence of packets. In a 10 milliseconds interval, there are often so many packets being sent and received that the ACK position on the sender does not advance quickly enough. To mitigate this, after 64 packets (even if the ACK period has not fully elapsed) the receiver sends a light ACK. A light ACK is a shorter ACK (SRT header and one 32-bit field). It does not trigger an ACKACK.

When a receiver encounters the situation where the next packet to be played was not successfully received from the sender, it will "skip" this packet (see [Section 4.6](#)) and send a fake ACK. To the sender, this fake ACK is a real ACK, and so it just behaves as if the packet had been received. This facilitates the synchronization between SRT sender and receiver. The fact that a packet was skipped remains unknown by the sender. Skipped packets are recorded in the statistics on the SRT receiver.

[4.8.2](#). Packet Retransmission (NAKs)

The SRT receiver sends NAK control packets to notify the sender about the missing packets. The NAK packet sending can be triggered immediately after a gap in sequence numbers of data packets is detected.

Upon reception of the NAK packet, the SRT sender prioritizes retransmissions of lost packets over the regular data packets to be transmitted for the first time.

The SRT sender maintains a list of lost packets (loss list) that is built from NAK reports. When scheduling packet transmission, it looks to see if a packet in the loss list has priority and sends it if so. Otherwise, it sends the next packet scheduled for the first transmission list. Note that when a packet is transmitted, it stays in the buffer in case it is not received by the SRT receiver.

NAK packets are processed to fill in the loss list. As the latency window advances and packets are dropped from the sending queue, a check is performed to see if any of the dropped or resent packets are in the loss list, to determine if they can be removed from there as well so that they are not retransmitted unnecessarily.

There is a counter for the packets that are resent. If there is no ACK for a packet, it will stay in the loss list and can be resent more than once. Packets in the loss list are prioritized.

If packets in the loss list continue to block the send queue, at some point this will cause the send queue to fill. When the send queue is full, the sender will begin to drop packets without even sending them the first time. An encoder (or other application) may continue to provide packets, but there's no place for them, so they will end up being thrown away.

This condition where packets are unsent does not happen often. There is a maximum number of packets held in the send buffer based on the configured latency. Older packets that have no chance to be retransmitted and played in time are dropped, making room for newer real-time packets produced by the sending application. See [Section 4.5](#), [Section 4.6](#) for details.

In addition to the regular NAKs, the Periodic NAK report mechanism can be used to send NAK reports periodically. The NAK packet in that case will have all the packets that the receiver considers being lost at the time of sending the Periodic NAK report.

SRT Periodic NAK reports are sent with a period of $(RTT + 4 * RTTVar) / 2$ (so called NAKInterval), with a 20 milliseconds floor, where RTT and RTTVar are defined in [Section 4.10](#). A NAK control packet contains a compressed list of the lost packets. Therefore, only lost packets are retransmitted. By using NAKInterval for the NAK reports period, it may happen that lost packets are retransmitted more than once, but it helps maintain low latency in the case where NAK packets are lost.

An ACKACK tells the receiver to stop sending the ACK position because the sender already knows it. Otherwise, ACKs (with outdated information) would continue to be sent regularly.

An ACK serves as a ping, with a corresponding ACKACK pong, to measure RTT. The time it takes for an ACK to be sent and an ACKACK to be received is the RTT. Each ACK has a number. A corresponding ACKACK has that same number. The receiver keeps a list of all ACKs in a queue to match them. Unlike a full ACK, which contains the current RTT and several other values in the Control Information Field (CIF) ([Section 3.2.4](#)), a light ACK just contains the sequence number. All control messages are sent directly and processed upon reception, but ACKACK processing time is negligible (the time this takes is included in the round-trip time).

[4.9](#). Bidirectional Transmission Queues

Once an SRT connection is established, both peers can send data packets simultaneously.

[4.10](#). Round-Trip Time Estimation

Round-trip time (RTT) in SRT is estimated during the transmission of data packets based on a difference in time between an ACK packet is sent out and a corresponding ACKACK packet is received back by the SRT receiver.

An ACK sent by the receiver triggers an ACKACK from the sender with minimal processing delay. The ACKACK response is expected to arrive at the receiver roughly one RTT after the corresponding ACK was sent.

The SRT receiver records the time when an ACK is sent out. The ACK carries a unique sequence number (independent of the data packet sequence number). The corresponding ACKACK also carries the same sequence number. Upon receiving the ACKACK, SRT calculates the RTT by comparing the difference between the ACKACK arrival time and the ACK departure time. In the following formula, RTT is the current value that the receiver maintains and rtt is the recent value that was just calculated from an ACK/ACKACK pair:

$$RTT = 7/8 * RTT + 1/8 * rtt$$

RTT variance (RTTVar) is obtained as follows:

$$RTTVar = 3/4 * RTTVar + 1/4 * \text{abs}(RTT - rtt)$$

where abs() means an absolute value.

Both RTT and RTTVar are measured in microseconds. The initial value of RTT is 100 milliseconds, RTTVar is 50 milliseconds.

The round-trip time (RTT) calculated by the receiver as well as the RTT variance (RTTVar) are sent with the next full acknowledgement packet (see [Section 3.2.4](#)). Note that the first ACK in an SRT session might contain an initial RTT value of 100 milliseconds, because the early calculations may not be precise.

The sender always gets the RTT from the receiver. It does not have an analog to the ACK/ACKACK mechanism, i.e. it can not send a message that guarantees an immediate return without processing. Upon an ACK reception, the SRT sender updates its own RTT and RTTVar values using the same formulas as above, in which case `rtt` is the most recent value it receives, i.e., carried by an incoming ACK.

Note that an SRT socket can both send and receive data packets. RTT and RTTVar are updated by the socket based on algorithms for the sender (using ACK packets) and for the receiver (using ACK/ACKACK pairs). When an SRT socket receives data, it updates its local RTT and RTTVar, which can be used for its own sender as well.

5. SRT Packet Pacing and Congestion Control

SRT provides certain mechanisms for exchanging feedback on the state of packet transmission between sender and receiver. Every 10 milliseconds the receiving side sends acknowledgement (ACK) packets ([Section 3.2.4](#)) to the sender that include the latest values of RTT, RTT variance, available buffer size, receiving rate, and estimated link capacity. Similarly, NAK packets ([Section 3.2.5](#)) from the receiver inform the sender of any packet loss during the transmission, triggering an appropriate response. These mechanisms provide a solid background for the integration of various congestion control algorithms in the SRT protocol.

As SRT is designed both for live streaming and file transmission ([Section 4.2](#)), there are two groups of congestion control algorithms defined in SRT: Live Congestion Control (LiveCC), and File Transfer Congestion Control (FileCC).

5.1. SRT Packet Pacing and Live Congestion Control (LiveCC)

To ensure smooth video playback on a receiving peer during live streaming, SRT must control the sender's buffer level to prevent overflow and depletion. The pacing control module is designed to send packets as fast as they are submitted by a video application while maintaining a relatively stable buffer level. While this looks like a simple problem, the details of the Automatic Repeat Request (ARQ) behaviour between input and output of the SRT sender add some complexity.

SRT needs a certain amount of bandwidth overhead in order to have space for the sender to insert packets for retransmission with minimum impact on the output rate of the main packet transmission.

This balance is achieved by adjusting the maximum allowed bandwidth MAX_BW ([Section 5.1.1](#)) which limits the bandwidth usage by SRT. The MAX_BW value is used by the Live Congestion Control (LiveCC) module to calculate the minimum interval between consecutive sent packets PKT_SND_PERIOD. In principle, the space between packets determines where retransmissions can be inserted, and the overhead represents the available margin. There is an empiric calculation that defines the interval, in microseconds, between two packets to give a certain bitrate. It is a function of the average packet payload (which includes video, audio, etc.) and the configured maximum bandwidth (MAX_BW). See [Section 5.1.2](#) for details.

In the case of live streaming, the sender is allowed to drop packets that cannot be delivered in time ([Section 4.6](#)).

The combination of pacing control and Live Congestion Control (LiveCC), based on the input rate and an overhead for packets retransmission, helps avoid congestion during fluctuations of the source bitrate.

During live streaming over highly variable networks, fairness can be achieved by controlling the bitrate of the source encoder at the input of the SRT sender. SRT sender can provide a variety of network related statistics, such as RTT estimate, packet loss level, the number of packets dropped, etc., to the encoder which can be used for making decisions and adjusting the bitrate in real time.

[5.1.1](#). Configuring Maximum Bandwidth

There are several ways of configuring maximum bandwidth (MAX_BW):

1. MAXBW_SET mode: Set the value explicitly.

The recommended default value is 1 Gbps. The default value is set only for live streaming.

Note that this static setting is not well-suited to a variable input, like when you change the bitrate on an encoder. Each time the input bitrate is configured on the encoder, MAX_BW should also be reconfigured.

2. INPUTBW_SET mode: Set the SRT sender's input rate (INPUT_BW) and overhead (OVERHEAD).

In this mode, SRT calculates the maximum bandwidth as follows:

$$\text{MAX_BW} = \text{INPUT_BW} * (1 + \text{OVERHEAD} / 100)$$

Note that INPUTBW_SET mode reduces to the MAXBW_SET mode and the same restrictions apply.

3. INPUTBW_ESTIMATED mode: Measure the SRT sender's input rate internally and set the overhead (OVERHEAD).

In this mode, SRT adjusts the value of maximum bandwidth each time it gets the updated estimate of the input rate EST_INPUT_BW:

$$\text{MAX_BW} = \text{EST_INPUT_BW} * (1 + \text{OVERHEAD} / 100)$$

Note that the units of MAX_BW, INPUT_BW, and EST_INPUT_BW are bytes per second. OVERHEAD is defined in %.

INPUTBW_ESTIMATED mode is recommended for setting the maximum bandwidth (MAX_BW) as it follows the fluctuations in SRT sender's input rate. However, there are certain considerations that should be taken into account.

In INPUTBW_SET mode, SRT takes as an input the rate that had been configured as the expected output rate of an encoder (in terms of bitrate for the packets including audio and overhead). But it is normal for an encoder to occasionally overshoot. At low bitrate, sometimes an encoder can be too optimistic and will output more bits than expected. Under these conditions, SRT packets would not go out fast enough because the configured bandwidth limitation would be too low.

This is mitigated by calculating the bitrate internally (INPUTBW_ESTIMATED mode). SRT examines the packets being submitted and calculates the input rate as a moving average. However, this introduces a bit of a delay based on the content. It also means that if an encoder encounters black screens or still frames, this would dramatically lower the bitrate being measured, which would in turn reduce the SRT output rate. And then, when the video picks up again, the input rate rises sharply. SRT would not start up again fast enough on output because of the time it takes to measure the speed. Packets might be accumulated in the SRT's sender buffer and delayed as a result, causing them to arrive too late at the decoder, and possible drops by the receiver.

The following table shows a summary of the bandwidth configuration modes and the variables that need to be set (v) or ignored (-):

Mode / Variable	MAX_BW	INPUT_BW	OVERHEAD
-----	-----	-----	-----
MAXBW_SET	v	-	-
INPUTBW_SET	-	v	v
INPUTBW_ESTIMATED	-	-	v

[5.1.2.](#) SRT's Default LiveCC Algorithm

The main goal of the SRT's default LiveCC algorithm is to adjust the minimum allowed packet sending period `PKT_SND_PERIOD` (and, as a result, the maximum allowed sending rate) during transmission based on the average packet payload size (`AvgPayloadSize`) and maximum bandwidth (`MAX_BW`).

On the sender side, there are three events that the LiveCC algorithm reacts to: (1) sending a data packet, (2) receiving an acknowledgement (ACK) packet, and (3) a timeout event as described below.

(1) On sending a data packet (either original or retransmitted), update the value of average packet payload size (`AvgPayloadSize`):

$$\text{AvgPayloadSize} = 7/8 * \text{AvgPayloadSize} + 1/8 * \text{PacketPayloadSize}$$

where `PacketPayloadSize` is the payload size of a sent data packet, in bytes; the initial value of `AvgPayloadSize` is equal to the maximum allowed packet payload size, which cannot be larger than 1456 bytes.

(2) On an acknowledgement (ACK) packet reception:

Step 1. Calculate SRT packet size (`PktSize`) as the sum of average payload size (`AvgPayloadSize`) and SRT header size ([Section 3](#)), in bytes.

Step 2. Calculate the minimum allowed packet sending period (`PKT_SND_PERIOD`) as:

$$\text{PKT_SND_PERIOD} = \text{PktSize} * 1000000 / \text{MAX_BW}$$

where `MAX_BW` is the configured maximum bandwidth which limits the bandwidth usage by SRT, in bytes per second; `PKT_SND_PERIOD` is measured in microseconds.

(3) On a retransmission timeout (RTO) event, follow the same steps as described in method (1) above.

RTO is the amount of time within which an acknowledgement is expected after a data packet is sent out. If there is no ACK after this amount of time has elapsed, a timeout event is triggered. Since SRT only acknowledges every SYN time ([Section 4.8.1](#)), the value of retransmission timeout is defined as follows:

$$\text{RTO} = \text{RTT} + 4 * \text{RTTVar} + 2 * \text{SYN}$$

where RTT is the round-trip time estimate, in microseconds, and RTTVar is the variance of RTT estimate, in microseconds, reported by the receiver and smoothed at the sender side (see [Section 3.2.4](#), [Section 4.10](#)). Here and throughout the current section, smoothing means applying an exponentially weighted moving average (EWMA).

Continuous timeout should increase the RTO value. In SRT, a counter (RexmitCount) is used to track the number of continuous timeouts:

$$\text{RTO} = \text{RexmitCount} * (\text{RTT} + 4 * \text{RTTVar} + 2 * \text{SYN}) + \text{SYN}$$

On the receiver side, when a loss report is sent, the sending interval of periodic NAK reports ([Section 4.8.2](#)) is updated as follows:

$$\text{NAKInterval} = \max((\text{RTT} + 4 * \text{RTTVar}) / 2, 20000)$$

where RTT and RTTVar are receiver's estimates (see [Section 3.2.4](#), [Section 4.10](#)). The minimum value of NAKInterval is set to 20 milliseconds in order to avoid sending periodic NAK reports too often under low latency conditions.

[5.2](#). File Transfer Congestion Control (FileCC)

For file transfer ([Section 4.2](#)), any known congestion control algorithm like CUBIC [[RFC8312](#)] or BBR [[BBR](#)] can be applied, including SRT's default FileCC algorithm described below.

[5.2.1](#). SRT's Default FileCC Algorithm

SRT's default FileCC algorithm is a modified version of the UDT native congestion control algorithm [[GuAnAO](#)], [[GHG04b](#)] designed for a bulk data transfer over networks with a large bandwidth-delay product (BDP). It is a hybrid Additive Increase Multiplicative Decrease (AIMD) algorithm, hence it adjusts both congestion window size (CWND_SIZE) and packet sending period (PKT_SND_PERIOD). The units of measurement for CWND_SIZE and PKT_SND_PERIOD are packets and microseconds, respectively.

The algorithm controls sending rate by tuning the packet sending period (i.e. how often packets are sent out). The sending rate is increased upon receipt of an acknowledgement (ACK), and decreased when receiving a loss report (negative acknowledgement, or NAK). Only full ACKs, not light ACKs ([Section 4.8.1](#)), trigger an increase in the sending rate.

SRT congestion control has two phases: "Slow Start" and "Congestion Avoidance". In the slow start phase the congestion control module probes the network to determine available bandwidth and the target sending rate for the next (operational) phase, which is congestion avoidance. In this phase, if there is no congestion detected via loss reports, the sending rate is gradually increased. Conversely, if a network congestion is detected, the algorithm decreases the sending rate to reduce subsequent packet loss. The slow start phase runs exactly once at the beginning of a connection, and stops when a packet loss occurs, when the congestion window size reaches its maximum value, or on a timeout event.

The detailed algorithm behaviour at both phases is described in [Section 5.2.1.1](#) and [Section 5.2.1.2](#), respectively.

As with LiveCC, SRT's default FileCC algorithm reacts to three events: (1) sending a data packet, (2) receiving an acknowledgement (ACK) packet, and (3) a timeout event. These are described below as they apply to the congestion control phases.

[5.2.1.1](#). Slow Start

During the slow start phase, the packet sending period `PKT_SND_PERIOD` is kept at 1 microsecond in order to send packets as fast as possible, but not at an infinite rate. The initial value of the congestion window size (`CWND_SIZE`) is set to 16 packets. `CWND_SIZE` has an upper threshold, which is the maximum allowed congestion window size (`MAX_CWND_SIZE`), so that even if there is no packet loss, the slow start phase has to stop at a certain point. The threshold can be set to the maximum receiver buffer size (12 MB).

(1) On an acknowledgement (ACK) packet reception:

Step 1. If the interval since the last time the sending rate was either increased or kept (`LastRCTime`) is less than `RC_INTERVAL`:

- a. Keep the sending rate at the same level;
- b. Stop.

```
<CODE BEGINS>
if (currTime - LastRCTime < RC_INTERVAL)
{
    Keep the sending rate at the same level;
    Stop;
}
<CODE ENDS>
```

where currTime is the current time, in microseconds; LastRCTime is the last time the sending rate was either increased, or kept, in microseconds.

Step 2. Update the value of LastRCTime to the current time:

```
LastRCTime = currTime
```

Step 3. The size of congestion window CWND_SIZE is increased by the difference in sequence numbers of the data packet being acknowledged ACK_SEQNO and the last acknowledged data packet LAST_ACK_SEQNO:

```
CWND_SIZE += ACK_SEQNO - LAST_ACK_SEQNO
```

Step 4. The sequence number of the last acknowledged data packet LAST_ACK_SEQNO is updated as follows:

```
LAST_ACK_SEQNO = ACK_SEQNO
```

Step 5. If the congestion window size CWND_SIZE calculated at Step 3 is greater than the upper threshold MAX_CWND_SIZE, slow start phase ends. Set the packet sending period PKT_SND_PERIOD as follows:

```
<CODE BEGINS>
if (RECEIVING_RATE > 0)
    PKT_SND_PERIOD = 1000000 / RECEIVING_RATE;
else
    PKT_SND_PERIOD = CWND_SIZE / (RTT + RC_INTERVAL);
<CODE ENDS>
```

where

- * RECEIVING_RATE is the rate at which packets are being received, in packets per second, reported by the receiver and smoothed at the sender side (see [Section 3.2.4](#), [Section 5.2.1.3](#));
- * RTT is the round-trip time estimate, in microseconds, reported by the receiver and smoothed at the sender side (see [Section 3.2.4](#), [Section 4.10](#));

- * `RC_INTERVAL` is the fixed rate control interval, in microseconds. `RC_INTERVAL` of SRT is `SYN`, or synchronization time interval, which is 0.01 second. An ACK in SRT is sent every fixed time interval. The maximum and default ACK time interval is `SYN`. See [Section 4.8.1](#) for details.

(2) On a loss report (NAK) packet reception:

- * Slow start phase ends;
- * Set the packet sending period `PKT_SND_PERIOD` as described in Step 5 of section (1) above.

(3) On a retransmission timeout (RTO) event:

- * Slow start phase ends;
- * Set the packet sending period `PKT_SND_PERIOD` as described in Step 5 of section (1) above.

[5.2.1.2](#). Congestion Avoidance

Once the slow start phase ends, the algorithm enters the congestion avoidance phase and behaves as described below.

(1) On an acknowledgement (ACK) packet reception:

Step 1. If the interval since the last time the sending rate was either increased or kept (`LastRCTime`) is less than `RC_INTERVAL`:

- a. Keep the sending rate at the same level;
- b. Stop.

<CODE BEGINS>

```
if (currTime - LastRCTime < RC_INTERVAL)
{
    Keep the sending rate at the same level;
    Stop;
}
<CODE ENDS>
```

where `currTime` is the current time, in microseconds; `LastRCTime` is the last time the sending rate was either increased, or kept, in microseconds.

Step 2. Update the value of `LastRCTime` to the current time:

LastRCTime = currTime

Step 3. Set the congestion window size to:

$CWND_SIZE = RECEIVING_RATE * (RTT + RC_INTERVAL) / 1000000 + 16$

Step 4. If there is packet loss reported by the receiver (bLoss=True):

- a. Keep the value of PKT_SND_PERIOD at the same level;
- b. Set the value of bLoss to False;
- c. Stop.

bLoss flag is equal to True if a packet loss has happened since the last sending rate increase. Initial value: False.

Step 5. If there is no packet loss reported by the receiver (bLoss=False), calculate PKT_SND_PERIOD as follows:

<CODE BEGINS>

inc = 0;

lossBandwidth = 2 * (1000000 / LastDecPeriod);

linkCapacity = min(lossBandwidth, EST_LINK_CAPACITY);

B = linkCapacity - 1000000 / PKT_SND_PERIOD;

if ((PKT_SND_PERIOD > LastDecPeriod) && ((linkCapacity / 9) < B))

 B = linkCapacity / 9;

if (B <= 0)

 inc = 1 / S;

else

{

 inc = pow(10.0, ceil(log10(B * S * 8))) * 0.0000015 / S;

 inc = max(inc, 1 / S);

}

PKT_SND_PERIOD = (PKT_SND_PERIOD * RC_INTERVAL) /
 (PKT_SND_PERIOD * inc + RC_INTERVAL);

<CODE ENDS>

where

- * LastDecPeriod is the value of PKT_SND_PERIOD right before the last sending rate decrease has happened (on a loss report (NAK) packet reception), in microseconds. The initial value of LastDecPeriod is set to 1 microsecond;

- * EST_LINK_CAPACITY is the estimated link capacity reported by the receiver within an ACK packet and smoothed at the sender side ([Section 5.2.1.3](#)), in packets per second;
- * B is the estimated available bandwidth, in packets per second;
- * S is the SRT packet size (in terms of IP payload) in bytes. SRT treats 1500 bytes as a standard packet size.

A detailed explanation of the formulas used to calculate the increase in sending rate can be found in [\[GuAnA0\]](#). UDT's available bandwidth estimation has been modified to take into account the bandwidth registered at the moment of packet loss, since the estimated link capacity reported by the receiver may overestimate the actual link capacity significantly.

Step 6. If the value of maximum bandwidth MAX_BW defined in [Section 5.1](#) is set, limit the value of PKT_SND_PERIOD to the minimum allowed period, if necessary:

```
<CODE BEGINS>
if (MAX_BW)
    MIN_PERIOD = 1000000 / (MAX_BW / S);

    if (PKT_SND_PERIOD < MIN_PERIOD)
        PKT_SND_PERIOD = MIN_PERIOD;
<CODE ENDS>
```

Note that in the case of file transmission the the maximum allowed bandwidth (MAX_BW) for SRT can be defined. This limits the minimum possible interval between packets sent. Only the usage of MAXBW_SET mode is possible ([Section 5.1.1](#)). In contrast with live streaming, there is no default value set for MAX_BW, and the transmission rate is not limited if not set explicitly.

(2) On a loss report (NAK) packet reception:

Step 1. Set the value of flag bLoss equal to True.

Step 2. If the current loss ratio estimated by the sender is less than 2%:

- a. Keep the sending rate at the same level;
- b. Update the value of LastDecPeriod:

LastDecPeriod = PKT_SND_PERIOD

c. Stop.

This modification has been introduced to increase the algorithm tolerance to a random packet loss specific for public networks, but not related to the absence of available bandwidth.

Step 3. If sequence number of a packet being reported as lost is greater than the largest sequence number has been sent so far (LastDecSeq), i.e. this NAK starts a new congestion period:

a. Set the value of LastDecPeriod to the current packet sending period PKT_SND_PERIOD;

b. Increase the value of packet sending period:

$$\text{PKT_SND_PERIOD} = 1.03 * \text{PKT_SND_PERIOD}$$

c. Update AvgNAKNum:

$$\text{AvgNAKNum} = 0.97 * \text{AvgNAKNum} + 0.03 * \text{NAKCount}$$

d. Reset NAKCount and DecCount values to 1;

e. Record the current largest sent sequence number LastDecSeq;

f. Compute DecRandom to a random (uniform distribution) number between 1 and AvgNAKNum. If DecRandom < 1: DecRandom = 1;

g. Stop;

where

- * AvgNAKNum is the average number of NAKs during a congestion period. Initial value: 0;
- * NAKCount is the number of NAKs received so far in the current congestion period. Initial value: 0;
- * DecCount means the number of times that the sending rate has been decreased during the congestion period. Initial value: 0;
- * DecRandom is a random number used to decide if the rate should be decreased or not for the following NAKs (not the first one) during the congestion period. DecRandom is a random number between 1 and the average number of NAKs per congestion period (AvgNAKNum).

Congestion period is defined as the time between two NAKs in which the biggest lost packet sequence number carried in the NAK is greater than the LastDecSeq.

The coefficients used in the formulas above have been slightly modified to reduce the amount by which the sending rate decreases.

Step 4. If DecCount \leq 5, and NAKCount == DecCount * DecRandom:

- a. Update SND period: $SND = 1.03 * SND$;
- b. Increase DecCount and NAKCount by 1;
- c. Record the current largest sent sequence number (LastDecSeq).

[5.2.1.3](#). Link Capacity and Receiving Rate Estimation

Estimates of link capacity and receiving rate, in packets/bytes per second, are calculated at the receiver side during file transmission ([Section 4.2](#)). It is worth noting that the receiving rate estimate, while available during the entire data transmission period, is used only during the slow start phase of the congestion control algorithm ([Section 5.2.1.1](#)). The latest estimate obtained before the end of the slow start period is used by the sender as a reference maximum speed to continue data transmission without further congestion. Link capacity is estimated all the time and used primarily (as well as packet loss ratio and other protocol statistics) for sending rate adjustments during the transmission process.

As each data packet arrives, the receiver records the time delta with respect to the arrival of the previous data packet, which is used to estimate bandwidth and receiving speed (delivery rate). This and other control information is communicated to the sender by means of acknowledgment (ACK) packets sent every 10 milliseconds. At the sender side, upon receiving a new value, an exponentially weighted moving average (EWMA) is applied to update the latest estimate maintained at the sender side.

It is important to note that for bandwidth estimation only data probing packets are taken into account, while all data packets (both data and data probing) are used for estimating receiving speed. Data probing refers to the use of the packet pairs technique, whereby pairs of probing packets are sent to a server back-to-back, thus making it possible to measure the minimum interval in receiving consecutive packets.

The detailed description of models used to estimate link capacity and receiving rate can be found in [[GuAnA0](#)], [[GHG04b](#)].

[6.](#) Encryption

This section describes the encryption mechanism that protects the payload of SRT streams. Based on standard cryptographic algorithms, the mechanism allows an efficient stream cipher with a key establishment method.

[6.1.](#) Overview

SRT implements encryption using AES [[AES](#)] in counter mode (AES-CTR) [[SP800-38A](#)] with a short-lived key to encrypt and decrypt the media stream. The AES-CTR cipher is suitable for continuous stream encryption that permits decryption from any point, without access to start of the stream (random access), and for the same reason tolerates packet loss. It also offers strong confidentiality when the counter is managed properly.

[6.1.1.](#) Encryption Scope

SRT encrypts only the payload of SRT data packets ([Section 3.1](#)), while the header is left unencrypted. The unencrypted header contains the Packet Sequence Number field used to keep the synchronization of the cipher counter between the encrypting sender and the decrypting receiver. No constraints apply to the payload of SRT data packets as no padding of the payload is required by counter mode ciphers.

[6.1.2.](#) AES Counter

The counter for AES-CTR is the size of the cipher's block, i.e. 128 bits. It is derived from a 128-bit sequence consisting of

- * a block counter in the least significant 16 bits which counts the blocks in a packet;
- * a packet index, based on the packet sequence number in the SRT header, in the next 32 bits;
- * eighty zeroed bits.

The upper 112 bits of this sequence are XORed with an Initialization Vector (IV) to produce a unique counter for each crypto block. The IV is derived from the Salt provided in the Keying Material ([Section 3.2.2](#)):

IV = MSB(112, Salt): Most significant 112 bits of the salt.

[6.1.3.](#) Stream Encrypting Key (SEK)

The key used for AES-CTR encryption is called the "Stream Encrypting Key" (SEK). It is used for up to 2^{25} packets with further rekeying. The short-lived SEK is generated by the sender using a pseudo-random number generator (PRNG), and transmitted within the stream, wrapped with another longer-term key, the Key Encrypting Key (KEK), using a known AES key wrap protocol.

For connection-oriented transport such as SRT, there is no need to periodically transmit the short-lived key since no additional party can join a stream in progress. The keying material is transmitted within the connection handshake packets, and for a short period when rekeying occurs.

[6.1.4.](#) Key Encrypting Key (KEK)

The Key Encrypting Key (KEK) is derived from a secret (passphrase) shared between the sender and the receiver. The KEK provides access to the Stream Encrypting Key, which in turn provides access to the protected payload of SRT data packets. The KEK has to be at least as long as the SEK.

The KEK is generated by a password-based key generation function (PBKDF2) [[RFC8018](#)], using the passphrase, a number of iterations (2048), a keyed-hash (HMAC-SHA1) [[RFC2104](#)], and a key length value (KLen). The PBKDF2 function hashes the passphrase to make a long string, by repetition or padding. The number of iterations is based on how much time can be given to the process without it becoming disruptive.

[6.1.5.](#) Key Material Exchange

The KEK is used to generate a wrap [[RFC3394](#)] that is put in a key material (KM) message by the initiator of a connection (i.e. caller in caller-listener handshake and initiator in the rendezvous handshake, see [Section 4.3](#)) to send to the responder (listener). The KM message contains the key length, the salt (one of the arguments provided to the PBKDF2 function), the protocol being used (e.g. AES-256) and the AES counter (which will eventually change, see [Section 6.1.6](#)).

On the other side, the responder attempts to decode the wrap to obtain the Stream Encrypting Key. In the protocol for the wrap there is a padding, which is a known template, so the responder knows from the KM that it has the right KEK to decode the SEK. The SEK (generated and transmitted by the initiator) is random, and cannot be known in advance. The KEK formula is calculated on both sides, with

the difference that the responder gets the key length (KLen) from the initiator via the key material (KM). It is the initiator who decides on the configured length. The responder obtains it from the material sent by the initiator.

The responder returns the same KM message to show that it has the same information as the initiator, and that the encoded material will be decrypted. If the responder does not return this status, this means that it does not have the SEK. All incoming encrypted packets received by the responder will be lost (undecrypted). Even if they are transmitted successfully, the receiver will be unable to decrypt them, and so packets will be dropped. All data packets coming from responder will be unencrypted.

6.1.6. KM Refresh

The short lived SEK is regenerated for cryptographic reasons when a pre-determined number of packets has been encrypted. The KM refresh period is determined by the implementation. The receiver knows which SEK (odd or even) was used to encrypt the packet by means of the KK field of the SRT Data Packet ([Section 3.1](#)).

There are two variables used to determine the KM Refresh timing:

- * KM Refresh Period specifies the number of packets to be sent before switching to the new SEK.
- * KM Pre-Announcement Period specifies when a new key is announced in a number of packets before key switchover. The same value is used to determine when to decommission the old key after switchover.

The recommended KM Refresh Period is after 2^{25} packets encrypted with the same SEK are sent. The recommended KM Pre-Announcement Period is 4000 packets (i.e. a new key is generated, wrapped, and sent at 2^{25} minus 4000 packets; the old key is decommissioned at 2^{25} plus 4000 packets).

Even and odd keys are alternated during transmission the following way. The packets with the earlier key #1 (let it be the odd key) will continue to be sent. The receiver will receive the new key #2 (even), then decrypt and unwrap it. The receiver will reply to the sender if it is able to understand. Once the sender gets to the 2^{25} th packet using the odd key (key #1), it will then start to send packets with the even key (key #2), knowing that the receiver has what it needs to decrypt them. This happens transparently, from one packet to the next. At 2^{25} plus 4000 packets the first key will be decommissioned automatically.

Both keys live in parallel for two times the Pre-Announcement Period (e.g. 4000 packets before the key switch, and 4000 packets after). This is to allow for packet retransmission. It is possible for packets with the older key to arrive at the receiver a bit late. Each packet contains a description of which key it requires, so the receiver will still have the ability to decrypt it.

[6.2.](#) Encryption Process

[6.2.1.](#) Generating the Stream Encrypting Key

On the sending side SEK, Salt and KEK are generated in the following way:

```
SEK = PRNG(KLen)
Salt = PRNG(128)
KEK = PBKDF2(passphrase, LSB(64,Salt), Iter, KLen)
```

where

- * PBKDF2 is the PKCS#5 Password Based Key Derivation Function [[RFC8018](#)];
- * passphrase is the pre-shared passphrase;
- * Salt is a field of the KM message;
- * $LSB(n, v)$ is the function taking n least significant bits of v ;
- * Iter=2048 defines the number of iterations for PBKDF2;
- * KLen is a field of the KM message.

```
Wrap = AESkw(KEK, SEK)
```

where AESkw(KEK, SEK) is the key wrapping function [[RFC3394](#)].

[6.2.2.](#) Encrypting the Payload

The encryption of the payload of the SRT data packet is done with AES-CTR

```
EncryptedPayload = AES_CTR_Encrypt(SEK, IV, UnencryptedPayload)
```

where the Initialization Vector (IV) is derived as

```
IV = (MSB(112, Salt) << 2) XOR (PktSeqNo)
```

PktSeqNo is the value of the Packet Sequence Number field of the SRT data packet.

[6.3.](#) Decryption Process

[6.3.1.](#) Restoring the Stream Encrypting Key

For the receiver to be able to decrypt the incoming stream it has to know the stream encrypting key (SEK) used by the sender. The receiver MUST know the passphrase used by the sender. The remaining information can be extracted from the Keying Material message.

The Keying Material message contains the AES-wrapped [[RFC3394](#)] SEK used by the encoder. The Key-Encryption Key (KEK) required to unwrap the SEK is calculated as:

$$\text{KEK} = \text{PBKDF2}(\text{passphrase}, \text{LSB}(64, \text{Salt}), \text{Iter}, \text{KLen})$$

where

- * PBKDF2 is the PKCS#5 Password Based Key Derivation Function [[RFC8018](#)];
- * passphrase is the pre-shared passphrase;
- * Salt is a field of the KM message;
- * $\text{LSB}(n, v)$ is the function taking n least significant bits of v ;
- * Iter=2048 defines the number of iterations for PBKDF2;
- * KLen is a field of the KM message.

$$\text{SEK} = \text{AESkuw}(\text{KEK}, \text{Wrap})$$

where $\text{AESkuw}(\text{KEK}, \text{Wrap})$ is the key unwrapping function.

[6.3.2.](#) Decrypting the Payload

The decryption of the payload of the SRT data packet is done with AES-CTR

$$\text{DecryptedPayload} = \text{AES_CTR_Encrypt}(\text{SEK}, \text{IV}, \text{EncryptedPayload})$$

where the Initialization Vector (IV) is derived as

$$\text{IV} = (\text{MSB}(112, \text{Salt}) \ll 2) \text{ XOR } (\text{PktSeqNo})$$

PktSeqNo is the value of the Packet Sequence Number field of the SRT data packet.

7. Best Practices and Configuration Tips for Data Transmission via SRT

7.1. Live Streaming

This section describes real world examples of live audio/video streaming and the current consensus on maintaining the compatibility between SRT implementations by different vendors. It is meant as guidance for developers to write applications compatible with existing SRT implementations.

The term "live streaming" refers to MPEG-TS style continuous data transmission with latency management. Live streaming based on segmentation and transmission of files like in HLS protocol [[RFC8216](#)] is not part of this use case.

The default SRT data transmission mode for continuous live streaming is message mode ([Section 4.2.1](#)) with certain settings applied as described below:

- * Only data packets with their Packet Position Flag (PP) field set to "11b" are allowed, meaning a single data packet forms exactly one message ([Section 3.1](#)).
- * Timestamp-Based Packet Delivery (TSBPD) ([Section 4.5](#)) and Too-Late Packet Drop (TLPKTDROP) ([Section 4.6](#)) mechanisms must be enabled.
- * Live Congestion Control (LiveCC) ([Section 5.1](#)) must be used.
- * Periodic NAK reports ([Section 4.8.2](#)) must be enabled.
- * The Order Flag ([Section 3.1](#)) needs special attention. In the case of live streaming, it is set to 0 allowing out of order delivery of a packet. However, in this use case the Order Flag has to be ignored by the receiver. As TSBPD is enabled, the receiver will still deliver packets in order, but based on the timestamps. In the case of a packet arriving too late and skipped by the TLPKTDROP mechanism, the order of delivery is still maintained except for potential sequence discontinuity.

This method has grown historically and is the current common standard for live streaming across different SRT implementations. A change or variation of the settings will break compatibility between two parties.

This combination of settings allows live streaming with a constant latency ([Section 4.4](#)). The receiving end will not "fall behind" in time by waiting for missing packets. However, data integrity might not be ensured if packets or retransmitted packets do not arrive within the expected time frame. Audio or video interruption can occur, but the overall latency is maintained and does not increase over time whenever packets are missing.

[7.2.](#) File Transmission

This section describes the use case of file transmission and provides configuration examples.

The usage of both message and buffer modes ([Section 4.2](#)) is possible in this case. For both modes, Timestamp-Based Packet Delivery (TSBPD) ([Section 4.5](#)) and Too-Late Packet Drop (TLPKTDROP) ([Section 4.6](#)) mechanisms must be turned off, while File Transfer Congestion Control (FileCC) ([Section 5.2](#)) must be enabled.

When TSBPD is disabled, each packet gets timestamped with the time it is sent by the SRT sender. A packet being sent for the first time will have a timestamp different from that of a corresponding retransmitted packet. In contrast to the live streaming case, the timing of packets' delivery, when sending files, is not critical. The most important thing is data integrity. Therefore the TLPKTDROP mechanism must be disabled in this case. No data is allowed to be dropped, because this will result in corrupted files with missing data. The retransmission of missing packets has to happen until the packets are finally acknowledged by the SRT receiver.

The File Transfer Congestion Control (FileCC) mechanism will take care of using the available link bandwidth for maximum transfer speed.

[7.2.1.](#) File Transmission in Buffer Mode

The original UDT protocol [[GHG04b](#)] used buffer mode ([Section 4.2.2](#)) to send files, and the same is possible in SRT. This mode was designed to transmit one file per connection. For a single file transmission, a socket is opened, a file is transmitted, and then the socket is closed. This procedure is repeated for each subsequent single file, as the receiver cannot distinguish between two files in a continuous data stream.

Buffer mode is not suitable for the transmission of many small files since for every file a new connection has to be established. To initiate a new connection, at least two round-trip times (RTTs) for the handshake exchange are required ([Section 4.3](#)).

It is also important to note that the SRT protocol does not add any information to the data being transmitted. The file name or any auxiliary information can be declared separately by the sending application, e.g., in the form of a Stream ID Extension Message ([Section 3.2.1.3](#)).

[7.2.2.](#) File Transmission in Message Mode

If message mode ([Section 4.2.1](#)) is used for the file transmission, the application should either segment the file into several messages, or use one message per file. The size of an individual message plays an important role on the receiving side since the size of the receiver buffer should be large enough to store at least a single message entirely.

In the case of file transfer in message mode, the file name, segmentation rules, or any auxiliary information can be specified separately by both sending and receiving applications. The SRT protocol does not provide a specific way of doing this. It could be done by setting the file name, etc., in the very first message of a message sequence, followed by the file itself.

When designing an application for SRT file transfer, it is also important to be aware of the delivery order of the received messages. This can be set by the Order Flag as described in [Section 3.1](#).

[8.](#) Security Considerations

SRT provides confidentiality of the payload using stream cipher and a pre-shared private key as specified in [Section 6](#). The security can be compromised if the pre-shared passphrase is known to the attacker.

On the protocol control level, SRT does not encrypt packet headers. Therefore it has some vulnerabilities similar to TCP [[RFC6528](#)]:

- * A peer tells a counterpart its public IP during the handshake that is visible to any attacker.
- * An attacker may potentially count the number of SRT processes behind a Network Address Translator (NAT) by establishing multiple SRT connections and tracking the ranges of SRT Socket IDs. If a random Socket ID is generated for the first connection, subsequent connections may get consecutive SRT Socket IDs. Assuming one system runs only one SRT process, for example, then an attacker can estimate the number of systems behind a NAT.

- * Similarly, the possibility of attack depends on the implementation of the initial sequence number (ISN) generation. If an ISN is not generated randomly for each connection, an attacker may potentially count the number of systems behind a Network Address Translator (NAT) by establishing a number of SRT connections and identifying the number of different sequence number "spaces", given that no SRT packet headers are encrypted.
- * An eavesdropper can hijack existing connections only if it steals the IP and port of one of the parties. If some stream addresses an existing SRT receiver by its SRT socket ID, IP, and port number, but arrives from a different IP or port, the SRT receiver ignores it.
- * SRT has a certain protection from DoS attacks, see [Section 4.3](#).

There are some important considerations regarding the encryption feature of SRT:

- * The SEK must be changed at an appropriate refresh interval to avoid the risk associated with the use of security keys over a long period of time.
- * The shared secret for KEK generation must be carefully configured by a security officer responsible for security policies, enforcing encryption, and limiting key size selection.

[9](#). IANA Considerations

This document makes no requests of the IANA.

Contributors

This specification is based on the SRT Protocol Technical Overview [[SRTTO](#)] written by Jean Dube and Steve Matthews.

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The contributors to this specification at SK Telecom are Jeongseok Kim and Joonwoong Kim.

It is worth acknowledging also the contribution of the following people in this document: Justus Rogmann.

We cannot list all the contributors to the open-sourced implementation of SRT on GitHub. But we appreciate the help, contribution, integrations and feedback of the SRT and SRT Alliance community.

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TODO acknowledge.

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[Appendix A](#). Packet Sequence List Coding

For any single packet sequence number, it uses the original sequence number in the field. The first bit MUST start with "0".

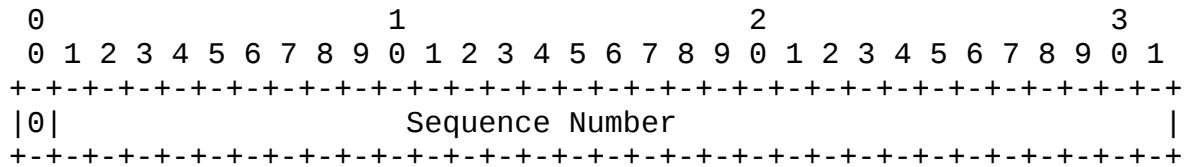


Figure 21: Single sequence numbers coding

For any consecutive packet sequence numbers that the difference between the last and first is more than 1, only record the first (a) and the the last (b) sequence numbers in the list field, and modify the the first bit of a to "1".

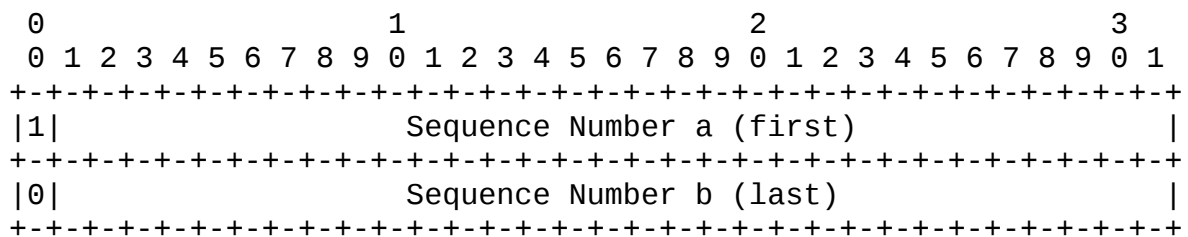


Figure 22: Range of sequence numbers coding

[Appendix B](#). SRT Access Control

One type of information that can be interchanged when a connection is being established in SRT is the Stream ID, which can be used in a caller-listener connection layout. This is a string of maximum 512 characters set on the caller side. It can be retrieved at the listener side on the newly accepted connection.

SRT listener can notify an upstream application about the connection attempt when a HS conclusion arrives, exposing the contents of the Stream ID extension message. Based on this information, the application can accept or reject the connection, select the desired data stream, or set an appropriate passphrase for the connection.

The Stream ID value can be used as free-form, but there is a recommended convention so that all SRT users speak the same language. The intent of the convention is to:

- * promote readability and consistency among free-form names,
- * interpret some typical data in the key-value style.

B.1. General Syntax

This recommended syntax starts with the characters known as an executable specification in POSIX: "#!".

The next character defines the format used for the following key-value pair syntax. At the moment, there is only one supported syntax identified by ":" and described below.

Everything that comes after a syntax identifier is further referenced as the content of the Stream ID.

The content starts with a ":" or "{" character identifying its format:

`<spanx style="verb">:</spanx>` comma-separated key-value pairs with no nesting,

`<spanx style="verb">{</spanx>` a nested block with one or several key-value pairs that must end with a "}" character. Nesting means that multiple level brace-enclosed parts are allowed.

The form of the key-value pair is

key1=value1,key2=value2,...

B.2. Standard Keys

Beside the general syntax, there are several top-level keys treated as standard keys. All single letter key definitions, including those not listed in this section, are reserved for future use. Users can additionally use custom key definitions with user_* or companyname_* prefixes, where user and companyname are to be replaced with an actual user or company name.

The existing key values MUST NOT be extended, and MUST NOT differ from those described in this section.

The following keys are standard:

- * u: User Name, or authorization name, that is expected to control which password should be used for the connection. The application should interpret it to distinguish which user should be used by the listener party to set up the password.
- * r: Resource Name identifies the name of the resource and facilitates selection should the listener party be able to serve multiple resources.

- * **h:** Host Name identifies the hostname of the resource. For example, to request a stream with the URI `somehost.com/videos/querry.php?vid=366` the hostname field should have `somehost.com`, and the resource name can have `videos/querry.php?vid=366` or simply `366`. Note that this is still a key to be specified explicitly. Support tools that apply simplifications and URI extraction are expected to insert only the host portion of the URI here.
- * **s:** Session ID is a temporary resource identifier negotiated with the server, used just for verification. This is a one-shot identifier, invalidated after the first use. The expected usage is when details for the resource and authorization are negotiated over a separate connection first, and then the session ID is used here alone.
- * **t:** Type specifies the purpose of the connection. Several standard types are defined:
 - **stream** (default, if not specified): for exchanging the user-specified payload for an application-defined purpose,
 - **file**: for transmitting a file where `r` is the filename,
 - **auth**: for exchanging sensible data. The `r` value states its purpose. No specific possible values for that are known so far (for future use).
- * **m:** Mode expected for this connection:
 - **request** (default): the caller wants to receive the stream data,
 - **publish**: the caller wants to send the stream data,
 - **bidirectional**: bidirectional data exchange is expected.

Note that "m" is not required in the case where Stream ID is not used to distinguish authorization or resources, and the caller is expected to send the data. This is only for cases where the listener can handle various purposes of the connection and is therefore required to know what the caller is attempting to do.

[B.3.](#) Examples

The example content of the Stream ID is the following:

```
#!::u=admin,r=bluesbrothers1_hi
```

It specifies the username and the resource name of the stream to be served to the caller.

The next example specifies that the file is expected to be transmitted from the caller to the listener and its name is results.csv:

```
#!::u=johnny,t=file,m=publish,r=results.csv
```

[Appendix C](#). Changelog

[C.1](#). Since [draft-sharabayko-mops-srt-00](#)

- * Improved and extended the description of "Encryption" section.
- * Improved and extended the description of "Round-Trip Time Estimation" section.
- * Extended the description of "Handshake" section with "Stream ID Extension Message", "Group Membership Extension" subsections.
- * Extended "Handshake Messages" section with the detailed description of handshake procedure.
- * Improved "Key Material" section description.
- * Changed packet structure formatting for "Packet Structure" section.
- * Did minor additions to the "Acknowledgement and Lost Packet Handling" section.
- * Fixed broken links.
- * Extended the list of references.

[C.2](#). Since [draft-sharabayko-mops-srt-01](#)

- * Extended "Congestion Control" section with the detailed description of SRT packet pacing for both live streaming and file transmission cases.
- * Improved "Group Membership Extension" section.
- * Reworked "Security Consideration" section.
- * Added missing control packets: Drop Request, Peer Error, Congestion Warning.

- * Improved "Data Transmission Modes" section as well as added "Best Practices and Configuration Tips for Data Transmission via SRT" section describing the use cases of live streaming and file transmission via SRT.
- * Changed the workgroup from "MOPS" to "Network Working Group".
- * Changed the intended status of the document from "Standards Track" to "Informational".
- * Overall corrections throughout the document: fixed lists, punctuation, etc.

C.3. Since [draft-sharabayko-srt-00](#)

- * Message Drop Request control packet: added note about possible zero-valued message number.
- * Corrected an error in the formula for NAKInterval: changed min to max.
- * Added a note in "Best Practices and Configuration Tips for Data Transmission via SRT" section that Periodic NAK reports must be enabled in the case of live streaming.
- * Introduced the value of TLPKTDROP_THRESHOLD for Too-Late Packet Drop mechanism.
- * Improved the description of general syntax for SRT Access Control.
- * Updated the list of contributors.
- * Overall corrections throughout the document.

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