Abstract

The WebRTC framework specifies protocol support for direct interactive rich communication using audio, video, and data between two peers’ web-browsers. This document specifies the non-media data transport aspects of the WebRTC framework. It provides an architectural overview of how the Stream Control Transmission Protocol (SCTP) is used in the WebRTC context as a generic transport service allowing WEB-browsers to exchange generic data from peer to peer.

Status of This Memo

This Internet-Draft is submitted in full conformance with the provisions of BCP 78 and BCP 79.

Internet-Drafts are working documents of the Internet Engineering Task Force (IETF). Note that other groups may also distribute working documents as Internet-Drafts. The list of current Internet-Drafts is at http://datatracker.ietf.org/drafts/current/.

Internet-Drafts are draft documents valid for a maximum of six months and may be updated, replaced, or obsoleted by other documents at any time. It is inappropriate to use Internet-Drafts as reference material or to cite them other than as "work in progress."

This Internet-Draft will expire on July 8, 2015.

Copyright Notice

Copyright (c) 2015 IETF Trust and the persons identified as the document authors. All rights reserved.

This document is subject to BCP 78 and the IETF Trust’s Legal Provisions Relating to IETF Documents (http://trustee.ietf.org/license-info) in effect on the date of publication of this document.
1. Introduction

In the WebRTC framework, communication between the parties consists of media (for example audio and video) and non-media data. Media is sent using SRTP, and is not specified further here. Non-media data is handled by using SCTP [RFC4960] encapsulated in DTLS. DTLS 1.0 is defined in [RFC4347] and the present latest version, DTLS 1.2, is defined in [RFC6347].
The encapsulation of SCTP over DTLS (see [I-D.ietf-tsvwg-sctp-dtls-encaps]) over ICE/UDP (see [RFC5245]) provides a NAT traversal solution together with confidentiality, source authentication, and integrity protected transfers. This data transport service operates in parallel to the SRTP media transports, and all of them can eventually share a single UDP port number.

SCTP as specified in [RFC4960] with the partial reliability extension defined in [RFC3758] and the additional policies defined in [I-D.ietf-tsvwg-sctp-prpolicies] provides multiple streams natively with reliable, and the relevant partially-reliable delivery modes for user messages. Using the reconfiguration extension defined in [RFC6525] allows to increase the number of streams during the lifetime of an SCTP association and to reset individual SCTP streams. Using [I-D.ietf-tsvwg-sctp-ndata] allows to interleave large messages to avoid the monopolization and adds the support of prioritizing of SCTP streams.

The remainder of this document is organized as follows: Section 3 and Section 4 provide use cases and requirements for both unreliable and reliable peer to peer data channels; Section 5 discusses SCTP over DTLS over UDP; Section 6 provides the specification of how SCTP should be used by the WebRTC protocol framework for transporting non-media data between WEB-browsers.

2. Conventions

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [RFC2119].

3. Use Cases

This section defines use cases specific to data channels. Please note that this section is informational only.
3.1. Use Cases for Unreliable Data Channels

U-C 1: A real-time game where position and object state information is sent via one or more unreliable data channels. Note that at any time there may be no SRTP media channels, or all SRTP media channels may be inactive, and that there may also be reliable data channels in use.

U-C 2: Providing non-critical information to a user about the reason for a state update in a video chat or conference, such as mute state.

3.2. Use Cases for Reliable Data Channels

U-C 3: A real-time game where critical state information needs to be transferred, such as control information. Such a game may have no SRTP media channels, or they may be inactive at any given time, or may only be added due to in-game actions.

U-C 4: Non-realtime file transfers between people chatting. Note that this may involve a large number of files to transfer sequentially or in parallel, such as when sharing a folder of images or a directory of files.

U-C 5: Realtime text chat during an audio and/or video call with an individual or with multiple people in a conference.

U-C 6: Renegotiation of the configuration of the PeerConnection.

U-C 7: Proxy browsing, where a browser uses data channels of a PeerConnection to send and receive HTTP/HTTPS requests and data, for example to avoid local Internet filtering or monitoring.

4. Requirements

This section lists the requirements for P2P data channels between two browsers. Please note that this section is informational only.

Req. 1: Multiple simultaneous data channels must be supported. Note that there may be 0 or more SRTP media streams in parallel with the data channels in the same PeerConnection, and the number and state (active/inactive) of these SRTP media streams may change at any time.

Req. 2: Both reliable and unreliable data channels must be supported.
Req. 3: Data channels of a PeerConnection must be congestion controlled; either individually, as a class, or in conjunction with the SRTP media streams of the PeerConnection, to ensure that data channels don’t cause congestion problems for these SRTP media streams, and that the WebRTC PeerConnection does not cause excessive problems when run in parallel with TCP connections.

Req. 4: The application should be able to provide guidance as to the relative priority of each data channel relative to each other, and relative to the SRTP media streams. This will interact with the congestion control algorithms.

Req. 5: Data channels must be secured; allowing for confidentiality, integrity and source authentication. See [I-D.ietf-rtcweb-security] and [I-D.ietf-rtcweb-security-arch] for detailed info.

Req. 6: Data channels must provide message fragmentation support such that IP-layer fragmentation can be avoided no matter how large a message the JavaScript application passes to be sent. It also must ensure that large data channel transfers don’t unduly delay traffic on other data channels.

Req. 7: The data channel transport protocol must not encode local IP addresses inside its protocol fields; doing so reveals potentially private information, and leads to failure if the address is depended upon.

Req. 8: The data channel transport protocol should support unbounded-length "messages" (i.e., a virtual socket stream) at the application layer, for such things as image-file-transfer; Implementations might enforce a reasonable message size limit.

Req. 9: The data channel transport protocol should avoid IP fragmentation. It must support PMTU (Path MTU) discovery and must not rely on ICMP or ICMPv6 being generated or being passed back, especially for PMTU discovery.

Req. 10: It must be possible to implement the protocol stack in the user application space.
5. SCTP over DTLS over UDP Considerations

The important features of SCTP in the WebRTC context are:

- Usage of a TCP-friendly congestion control.
- The congestion control is modifiable for integration with the SRTP media stream congestion control.
- Support of multiple unidirectional streams, each providing its own notion of ordered message delivery.
- Support of ordered and out-of-order message delivery.
- Supporting arbitrary large user messages by providing fragmentation and reassembly.
- Support of PMTU-discovery.
- Support of reliable or partially reliable message transport.

The WebRTC Data Channel mechanism does not support SCTP multihoming. The SCTP layer will simply act as if it were running on a single-homed host, since that is the abstraction that the DTLS layer (a connection oriented, unreliable datagram service) exposes.

The encapsulation of SCTP over DTLS defined in [I-D.ietf-tsvwg-sctp-dtls-encaps] provides confidentiality, source authenticated, and integrity protected transfers. Using DTLS over UDP in combination with ICE enables middlebox traversal in IPv4 and IPv6 based networks. SCTP as specified in [RFC4960] MUST be used in combination with the extension defined in [RFC3758] and provides the following features for transporting non-media data between browsers:

- Support of multiple unidirectional streams.
- Ordered and unordered delivery of user messages.
- Reliable and partial-reliable transport of user messages.

Each SCTP user message contains a Payload Protocol Identifier (PPID) that is passed to SCTP by its upper layer on the sending side and provided to its upper layer on the receiving side. The PPID can be used to multiplex/demultiplex multiple upper layers over a single SCTP association. In the WebRTC context, the PPID is used to distinguish between UTF-8 encoded user data, binary encoded userdata and the Data Channel Establishment Protocol defined in
The encapsulation of SCTP over DTLS, together with the SCTP features listed above satisfies all the requirements listed in Section 4.

The layering of protocols for WebRTC is shown in the following Figure 2.

```
+------+------+------+
| DCEP | UTF-8|Binary |
|      | data | data  |
+------+------+------+

+----------------------+
| STUN | SRTP | DTLS |
+----------------------+

+------------------------------+
| ICE                           |
+------------------------------+

+-------------------------------+
| UDP1 | UDP2 | UDP3 | ... |
+-------------------------------+
```

Figure 2: WebRTC protocol layers

This stack (especially in contrast to DTLS over SCTP [RFC6083] in combination with SCTP over UDP [RFC6951]) has been chosen because it

- supports the transmission of arbitrary large user messages.
- shares the DTLS connection with the SRTP media channels of the PeerConnection.
- provides privacy for the SCTP control information.

Considering the protocol stack of Figure 2 the usage of DTLS 1.0 over UDP is specified in [RFC4347] and the usage of DTLS 1.2 over UDP in specified in [RFC6347], while the usage of SCTP on top of DTLS is specified in [I-D.ietf-rtcweb-data-protocol]. Please note that the demultiplexing STUN vs. SRTP vs. DTLS is done as described in Section 5.1.2 of [RFC5764] and SCTP is the only payload of DTLS.

Since DTLS is typically implemented in user application space, the SCTP stack also needs to be a user application space stack.

The ICE/UDP layer can handle IP address changes during a session without needing interaction with the DTLS and SCTP layers. However, SCTP SHOULD be notified when an address changes has happened. In this case SCTP SHOULD retest the Path MTU and reset the congestion.
state to the initial state. In case of a window based congestion control like the one specified in [RFC4960], this means setting the congestion window and slow start threshold to its initial values.

Incoming ICMP or ICMPv6 messages can’t be processed by the SCTP layer, since there is no way to identify the corresponding association. Therefore SCTP MUST support performing Path MTU discovery without relying on ICMP or ICMPv6 as specified in [RFC4821] using probing messages specified in [RFC4820]. The initial Path MTU at the IP layer SHOULD NOT exceed 1200 bytes for IPv4 and 1280 for IPv6.

In general, the lower layer interface of an SCTP implementation should be adapted to address the differences between IPv4 and IPv6 (being connection-less) or DTLS (being connection-oriented).

When the protocol stack of Figure 2 is used, DTLS protects the complete SCTP packet, so it provides confidentiality, integrity and source authentication of the complete SCTP packet.

SCTP provides congestion control on a per-association base. This means that all SCTP streams within a single SCTP association share the same congestion window. Traffic not being sent over SCTP is not covered by the SCTP congestion control. Using a congestion control different from than the standard one might improve the impact on the parallel SRTP media streams.

SCTP uses the same port number concept as TCP and UDP do. Therefore an SCTP association uses two port numbers, one at each SCTP end-point.

6. The Usage of SCTP for Data Channels

6.1. SCTP Protocol Considerations

The DTLS encapsulation of SCTP packets as described in [I-D.ietf-tsvwg-sctp-dtls-encaps] MUST be used.

This SCTP stack and its upper layer MUST support the usage of multiple SCTP streams. A user message can be sent ordered or unordered and with partial or full reliability.

The following SCTP protocol extensions are required:

- The stream reconfiguration extension defined in [RFC6525] MUST be supported. It is used for closing channels.
The dynamic address reconfiguration extension defined in [RFC5061] MUST be used to signal the support of the stream reset extension defined in [RFC6525]. Other features of [RFC5061] are OPTIONAL.

The partial reliability extension defined in [RFC3758] MUST be supported. In addition to the timed reliability PR-SCTP policy defined in [RFC3758], the limited retransmission policy defined in [I-D.ietf-tsvwg-sctp-prpolicies] MUST be supported. Limiting the number of retransmissions to zero combined with unordered delivery provides a UDP-like service where each user message is sent exactly once and delivered in the order received.

The support for message interleaving as defined in [I-D.ietf-tsvwg-sctp-ndata] SHOULD be used.

6.2. SCTP Association Management

In the WebRTC context, the SCTP association will be set up when the two endpoints of the WebRTC PeerConnection agree on opening it, as negotiated by JSEP (typically an exchange of SDP) [I-D.ietf-rtcweb-jsep]. It will use the DTLS connection selected via ICE; typically this will be shared via BUNDLE or equivalent with DTLS connections used to key the SRTP media streams.

The number of streams negotiated during SCTP association setup SHOULD be 65535, which is the maximum number of streams that can be negotiated during the association setup.

SCTP supports two ways of terminating an SCTP association. A graceful one, using a procedure which ensures that no messages are lost during the shutdown of the association. The second method is a non-graceful one, where one side can just abort the association.

Each SCTP end-point supervises continuously the reachability of its peer by monitoring the number of retransmissions of user messages and test messages. In case of excessive retransmissions, the association is terminated in a non-graceful way.

If an SCTP association is closed in a graceful way, all of its data channels are closed. In case of a non-graceful teardown, all data channels are also closed, but an error indication SHOULD be provided if possible.

6.3. SCTP Streams

SCTP defines a stream as a unidirectional logical channel existing within an SCTP association to another SCTP endpoint. The streams are used to provide the notion of in-sequence delivery and for
multiplexing. Each user message is sent on a particular stream, either ordered or unordered. Ordering is preserved only for ordered messages sent on the same stream.

6.4. Data Channel Definition

Data channels are defined such that their accompanying application-level API can closely mirror the API for WebSockets, which implies bidirectional streams of data and a textual field called ‘label’ used to identify the meaning of the data channel.

The realization of a data channel is a pair of one incoming stream and one outgoing SCTP stream having the same SCTP stream identifier. How these SCTP stream identifiers are selected is protocol and implementation dependent. This allows a bidirectional communication.

Additionally, each data channel has the following properties in each direction:

- reliable or unreliable message transmission. In case of unreliable transmissions, the same level of unreliability is used. Please note that in SCTP this is a property of an SCTP user message and not of an SCTP stream.

- in-order or out-of-order message delivery for message sent. Please note that in SCTP this is a property of an SCTP user message and not of an SCTP stream.

- A priority, which is a 2 byte unsigned integer. These priorities MUST be interpreted as weighted-fair-queuing scheduling priorities per the definition of the corresponding stream scheduler supporting interleaving in [I-D.ietf-tsvwg-sctp-ndata]. For use in WebRTC, the values used SHOULD be one of 128 ("below normal"), 256 ("normal"), 512 ("high") or 1024 ("extra high").

- an optional label.

- an optional protocol.

Please note that for a data channel being negotiated with the protocol specified in [I-D.ietf-rtcweb-data-protocol] all of the above properties are the same in both directions.

6.5. Opening a Data Channel

Data channels can be opened by using negotiation within the SCTP association, called in-band negotiation, or out-of-band negotiation. Out-of-band negotiation is defined as any method which results in an
agreement as to the parameters of a channel and the creation thereof. The details are out of scope of this document. Applications using data channels need to use the negotiation methods consistently on both end-points.

A simple protocol for in-band negotiation is specified in [I-D.ietf-rtcweb-data-protocol].

When one side wants to open a channel using out-of-band negotiation, it picks a stream. Unless otherwise defined or negotiated, the streams are picked based on the DTLS role (the client picks even stream identifiers, the server odd stream identifiers). However, the application is responsible for avoiding collisions with existing streams. If it attempts to re-use a stream which is part of an existing data channel, the addition MUST fail. In addition to choosing a stream, the application SHOULD also determine the options to use for sending messages. The application MUST ensure in an application-specific manner that the application at the peer will also know the selected stream to be used, and the options for sending data from that side.

6.6. Transferring User Data on a Data Channel

All data sent on a data channel in both directions MUST be sent over the underlying stream using the reliability defined when the data channel was opened unless the options are changed, or per-message options are specified by a higher level.

The message-orientation of SCTP is used to preserve the message boundaries of user messages. Therefore, senders MUST NOT put more than one application message into an SCTP user message. Unless the deprecated PPID-based fragmentation and reassembly is used, the sender MUST include exactly one application message in each SCTP user message.

The SCTP Payload Protocol Identifiers (PPIDs) are used to signal the interpretation of the "Payload data". The following PPIDs MUST be used (see Section 8):

WebRTC String: to identify a non-empty JavaScript string encoded in UTF-8.

WebRTC String Empty: to identify an empty JavaScript string encoded in UTF-8.

WebRTC Binary: to identify a non-empty JavaScript binary data (ArrayBuffer, ArrayBufferView or Blob).
WebRTC Binary Empty: to identify an empty JavaScript binary data
(ArrayBuffer, ArrayBufferView or Blob).

SCTP does not support the sending of empty user messages. Therefore,
if an empty message has to be sent, the appropriate PPID (WebRTC
String Empty or WebRTC Binary Empty) is used and the SCTP user
message of one zero byte is sent. When receiving an SCTP user
message with one of these PPIDs, the receiver MUST ignore the SCTP
user message and process it as an empty message.

The usage of the PPIDs "WebRTC String Partial" and "WebRTC Binary
Partial" is deprecated. They were used for a PPID-based
fragmentation and reassembly of user messages belonging to reliable
and ordered data channels.

If a message with an unsupported PPID is received or some error
condition related to the received message is detected by the receiver
(for example, illegal ordering), the receiver SHOULD close the
corresponding data channel. This implies in particular that
extensions using additional PPIDs can’t be used without prior
negotiation.

The SCTP base protocol specified in [RFC4960] does not support the
interleaving of user messages. Therefore sending a large user
message can monopolize the SCTP association. To overcome this
limitation, [I-D.ietf-tsvwg-sctp-ndata] defines an extension to
support message interleaving, which SHOULD be used. As long as
message interleaving is not supported, the sender SHOULD limit the
maximum message size to 16 KB to avoid monopolization.

It is recommended that the message size be kept within certain size
bounds as applications will not be able to support arbitrarily-large
single messages. This limit has to be negotiated, for example by
using [I-D.ietf-mmusic-sctp-sdp].

The sender SHOULD disable the Nagle algorithm (see [RFC1122]) to
minimize the latency.

6.7. Closing a Data Channel

Closing of a data channel MUST be signaled by resetting the
corresponding outgoing streams [RFC6525]. This means that if one
side decides to close the data channel, it resets the corresponding
outgoing stream. When the peer sees that an incoming stream was
reset, it also resets its corresponding outgoing stream. Once this
is completed, the data channel is closed. Resetting a stream sets
the Stream Sequence Numbers (SSNs) of the stream back to ‘zero’ with
a corresponding notification to the application layer that the reset
has been performed. Streams are available for reuse after a reset has been performed.

[RFC6525] also guarantees that all the messages are delivered (or abandoned) before the stream is reset.

7. Security Considerations

This document does not add any additional considerations to the ones given in [I-D.ietf-rtcweb-security] and [I-D.ietf-rtcweb-security-arch].

It should be noted that a receiver must be prepared that the sender tries to send arbitrary large messages.

8. IANA Considerations

[NOTE to RFC-Editor:

"RFCXXXX" is to be replaced by the RFC number you assign this document.
]

This document uses six already registered SCTP Payload Protocol Identifiers (PPIDs): "DOMString Last", "Binary Data Partial", "Binary Data Last", "DOMString Partial", "WebRTC String Empty", and "WebRTC Binary Empty". [RFC4960] creates the registry "SCTP Payload Protocol Identifiers" from which these identifiers were assigned. IANA is requested to update the reference of these six assignments to point to this document and change the names of the first four PPIDs. The corresponding dates should be kept.

Therefore these six assignments should be updated to read:

<table>
<thead>
<tr>
<th>Value</th>
<th>SCTP PPID</th>
<th>Reference</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>WebRTC String</td>
<td>51</td>
<td>[RFCXXXX]</td>
<td>2013-09-20</td>
</tr>
<tr>
<td>WebRTC Binary Partial</td>
<td>52</td>
<td>[RFCXXXX]</td>
<td>2013-09-20</td>
</tr>
<tr>
<td>(Deprecated)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WebRTC Binary</td>
<td>53</td>
<td>[RFCXXXX]</td>
<td>2013-09-20</td>
</tr>
<tr>
<td>WebRTC String Partial</td>
<td>54</td>
<td>[RFCXXXX]</td>
<td>2013-09-20</td>
</tr>
<tr>
<td>(Deprecated)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WebRTC String Empty</td>
<td>56</td>
<td>[RFCXXXX]</td>
<td>2014-08-22</td>
</tr>
<tr>
<td>WebRTC Binary Empty</td>
<td>57</td>
<td>[RFCXXXX]</td>
<td>2014-08-22</td>
</tr>
</tbody>
</table>
9. Acknowledgments

Many thanks for comments, ideas, and text from Harald Alvestrand, Richard Barnes, Adam Bergkvist, Alissa Cooper, Benoit Claise, Spencer Dawkins, Gunnar Hellstrom, Christer Holmberg, Cullen Jennings, Paul Kyzivat, Eric Rescorla, Adam Roach, Irene Ruengeler, Randall Stewart, Martin Stiemerling, Justin Uberti, and Magnus Westerlund.

10. References

10.1. Normative References


10.2. Informative References


Authors’ Addresses

Randell Jesup  
Mozilla  
US  
Email: randell-ietf@jesup.org

Salvatore Loreto  
Ericsson  
Hirsalantie 11  
Jorvas 02420  
FI  
Email: salvatore.loreto@ericsson.com

Michael Tuexen  
Muenster University of Applied Sciences  
Stegerwaldstrasse 39  
Steinfurt 48565  
DE  
Email: tuexen@fh-muenster.de