Abstract

WebTransport [OVERVIEW] is a protocol framework that enables clients constrained by the Web security model to communicate with a remote server using a secure multiplexed transport. This document describes a WebTransport protocol that is based on HTTP/3 [HTTP3] and provides support for unidirectional streams, bidirectional streams and datagrams, all multiplexed within the same HTTP/3 connection.

Note to Readers

Discussion of this draft takes place on the WebTransport mailing list (webtransport@ietf.org), which is archived at <https://mailarchive.ietf.org/arch/search/?email_list=webtransport>.

The repository tracking the issues for this draft can be found at <https://github.com/ietf-wg-webtrans/draft-ietf-webtrans-http3/ issues>. The web API draft corresponding to this document can be found at <https://w3c.github.io/webtransport/>.

Status of This Memo

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

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1. Introduction

HTTP/3 [HTTP3] is a protocol defined on top of QUIC [RFC9000] that can multiplex HTTP requests over a QUIC connection. This document defines a mechanism for multiplexing non-HTTP data with HTTP/3 in a manner that conforms with the WebTransport protocol requirements and semantics [OVERVIEW]. Using the mechanism described here, multiple WebTransport instances can be multiplexed simultaneously with regular HTTP traffic on the same HTTP/3 connection.

1.1. Terminology

The keywords "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.

This document follows terminology defined in Section 1.2 of [OVERVIEW]. Note that this document distinguishes between a WebTransport server and an HTTP/3 server. An HTTP/3 server is the server that terminates HTTP/3 connections; a WebTransport server is an application that accepts WebTransport sessions, which can be accessed via an HTTP/3 server.

2. Protocol Overview

WebTransport servers in general are identified by a pair of authority value and path value (defined in [RFC3986] Sections 3.2 and 3.3 correspondingly).

When an HTTP/3 connection is established, both the client and server have to send a SETTINGS_ENABLE_WEBTRANSPORT setting in order to indicate that they both support WebTransport over HTTP/3.

WebTransport sessions are initiated inside a given HTTP/3 connection by the client, who sends an extended CONNECT request [RFC8441]. If the server accepts the request, an WebTransport session is established. The resulting stream will be further referred to as a _CONNECT stream_, and its stream ID is used to uniquely identify a given WebTransport session within the connection. The ID of the CONNECT stream that established a given WebTransport session will be further referred to as a _Session ID_.

After the session is established, the peers can exchange data using the following mechanisms:
* A client can create a bidirectional stream using a special indefinite-length HTTP/3 frame that transfers ownership of the stream to WebTransport.

* A server can create a bidirectional stream, which is possible since HTTP/3 does not define any semantics for server-initiated bidirectional streams.

* Both client and server can create a unidirectional stream using a special stream type.

* A datagram can be sent using HTTP Datagrams [HTTP-DATAGRAM].

An WebTransport session is terminated when the CONNECT stream that created it is closed.

3. Session Establishment

3.1. Establishing a Transport-Capable HTTP/3 Connection

In order to indicate support for WebTransport, both the client and the server MUST send a SETTINGS_ENABLE_WEBTRANSPORT value set to "1" in their SETTINGS frame. The SETTINGS_ENABLE_WEBTRANSPORT parameter value SHALL be either "0" or "1", with "0" being the default; an endpoint that receives a value other than "0" or "1" MUST close the connection with the H3_SETTINGS_ERROR error code.

The client MUST NOT send a WebTransport request until it has received the setting indicating WebTransport support from the server. Similarly, the server MUST NOT process any incoming WebTransport requests until the client settings have been received, as the client may be using a version of WebTransport extension that is different from the one used by the server.

3.2. Extended CONNECT in HTTP/3

[RFC8441] defines an extended CONNECT method in Section 4, enabled by the SETTINGS_ENABLE_CONNECT_PROTOCOL parameter. That parameter is only defined for HTTP/2. This document does not create a new multi-purpose parameter to indicate support for extended CONNECT in HTTP/3; instead, the SETTINGS_ENABLE_WEBTRANSPORT setting implies that an endpoint supports extended CONNECT.

3.3. Creating a New Session

As WebTransport sessions are established over HTTP/3, they are identified using the https URI scheme [RFC7230].
In order to create a new WebTransport session, a client can send an HTTP CONNECT request. The :protocol pseudo-header field ([RFC8441]) MUST be set to webtransport. The :scheme field MUST be https. Both the :authority and the :path value MUST be set; those fields indicate the desired WebTransport server. An Origin header [RFC6454] MUST be provided within the request.

Upon receiving an extended CONNECT request with a :protocol field set to webtransport, the HTTP/3 server can check if it has a WebTransport server associated with the specified :authority and :path values. If it does not, it SHOULD reply with status code 404 (Section 6.5.4, [RFC7231]). If it does, it MAY accept the session by replying with a 2xx series status code, as defined in Section 15.3 of [SEMANTICS]. The WebTransport server MUST verify the Origin header to ensure that the specified origin is allowed to access the server in question.

From the client’s perspective, a WebTransport session is established when the client receives a 2xx response. From the server’s perspective, a session is established once it sends a 2xx response. WebTransport over HTTP/3 does not support 0-RTT.

The webtransport HTTP Upgrade Token uses the Capsule Protocol as defined in [HTTP-DATAGRAM].

3.4. Limiting the Number of Simultaneous Sessions

From the flow control perspective, WebTransport sessions count against the stream flow control just like regular HTTP requests, since they are established via an HTTP CONNECT request. This document does not make any effort to introduce a separate flow control mechanism for sessions, nor to separate HTTP requests from WebTransport data streams. If the server needs to limit the rate of incoming requests, it has alternative mechanisms at its disposal:

* HTTP_REQUEST_REJECTED error code defined in [HTTP3] indicates to the receiving HTTP/3 stack that the request was not processed in any way.

* HTTP status code 429 indicates that the request was rejected due to rate limiting [RFC6585]. Unlike the previous method, this signal is directly propagated to the application.

4. WebTransport Features

WebTransport over HTTP/3 provides the following features described in [OVERVIEW]: unidirectional streams, bidirectional streams and datagrams, initiated by either endpoint.
Session IDs are used to demultiplex streams and datagrams belonging to different WebTransport sessions. On the wire, session IDs are encoded using the QUIC variable length integer scheme described in [RFC9000].

If at any point a session ID is received that cannot a valid ID for a client-initiated bidirectional stream, the recipient MUST close the connection with an H3_ID_ERROR error code.

4.1. Unidirectional streams

Once established, both endpoints can open unidirectional streams. The HTTP/3 unidirectional stream type SHALL be 0x54. The body of the stream SHALL be the stream type, followed by the session ID, encoded as a variable-length integer, followed by the user-specified stream data (Figure 1).

```
  0                   1                   2                   3
  0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                           0x54 (i)                          ...
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                        Session ID (i)                        ...
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                         Stream Body                        ...
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```

Figure 1: Unidirectional WebTransport stream format

4.2. Bidirectional Streams

WebTransport endpoints can initiate bidirectional streams by opening an HTTP/3 bidirectional stream and sending an HTTP/3 frame with type WEBTRANSPORT_STREAM (type=0x41). The format of the frame SHALL be the frame type, followed by the session ID, encoded as a variable-length integer, followed by the user-specified stream data (Figure 2). The frame SHALL last until the end of the stream.

```
  0                   1                   2                   3
  0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                           0x41 (i)                          ...
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                        Session ID (i)                        ...
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                         Stream Body                        ...
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```

HTTP/3 does not by itself define any semantics for server-initiated bidirectional streams. If WebTransport setting is negotiated by both endpoints, the syntax of the server-initiated bidirectional streams SHALL be the same as the syntax of client-initiated bidirectional streams, that is, a sequence of HTTP/3 frames. The only frame defined by this document for use within server-initiated bidirectional streams is WEBTRANSPORT_STREAM.

TODO: move the paragraph above into a separate draft; define what happens with already existing HTTP/3 frames on server-initiated bidirectional streams.

4.3. Resetting Data Streams

A WebTransport endpoint may send a RESET_STREAM or a STOP_SENDING frame for a WebTransport data stream. Those signals are propagated by the WebTransport implementation to the application.

A WebTransport application SHALL provide an error code for those operations. Since WebTransport shares the error code space with HTTP/3, WebTransport application errors for streams are limited to an unsigned 8-bit integer, assuming values between 0x00 and 0xff. WebTransport implementations SHALL remap those error codes into an error range where 0x00 corresponds to 0x52e4a40fa8db, and 0xff corresponds to 0x52e4a40fa9e2. Note that there are code points inside that range of form "0x1f * N + 0x21" that are reserved by Section 8.1 of [HTTP3]; those have to be accounted for when mapping the error codes by skipping them (i.e. the two HTTP/3 error codepoints adjacent to a GREASE codepoint would map to two adjacent WebTransport application error codepoints). An example pseudocode can be seen in Figure 3.

```python
def webtransport_code_to_http_code(n):
    return first + n + floor(n / 0x1e)

def http_code_to_webtransport_code(h):
    assert(first <= h <= last)
    assert((h - 0x21) % 0x1f != 0)
    shifted = h - first
    return shifted - shifted // 0x1f
```

Figure 3: Pseudocode for converting between WebTransport application errors and HTTP/3 error codes; here, ‘//’ is integer division

WebTransport data streams are associated with sessions through a header at the beginning of the stream; resetting a stream may result in that data being discarded. Because of that, WebTransport application error codes are best effort, as the WebTransport stack is not always capable of associating the reset code with a session. The only exception is the situation where there is only one session on a given HTTP/3 connection, and no intermediaries between the client and the server.

WebTransport implementations SHALL forward the error code for a stream associated with a known session to the application that owns that session; similarly, the intermediaries SHALL reset the streams with corresponding error code when receiving a reset from the peer. If a WebTransport implementation intentionally allows only one session over a given HTTP/3 connection, it SHALL forward the error codes within WebTransport application error code range to the application that owns the only session on that connection.

4.4. Datagrams

Datagrams can be sent using HTTP Datagrams, using the WEB_TRANSPORT HTTP Datagram Format Type (see value in Section 8.6). When using the WEB_TRANSPORT HTTP Datagram Format Type, the WebTransport datagram payload is sent unmodified in the "HTTP Datagram Payload" field of an HTTP Datagram. When sending a registration capsule using the "Datagram Format Type" set to WEB_TRANSPORT, the "Datagram Format Additional Data" field SHALL be empty.

In QUIC, a datagram frame can span at most one packet. Because of that, the applications have to know the maximum size of the datagram they can send. However, when proxying the datagrams, the hop-by-hop MTUs can vary. TODO: Describe how the path MTU can be computed, specifically propagation across HTTP proxies.

4.5. Buffering Incoming Streams and Datagrams

In WebTransport over HTTP/3, the client MAY send its SETTINGS frame, as well as multiple WebTransport CONNECT requests, WebTransport data streams and WebTransport datagrams, all within a single flight. As those can arrive out of order, a WebTransport server could be put into a situation where it receives a stream or a datagram without a corresponding session. Similarly, a client may receive a server-initiated stream or a datagram before receiving the CONNECT response headers from the server.
To handle this case, WebTransport endpoints SHOULD buffer streams and datagrams until those can be associated with an established session. To avoid resource exhaustion, the endpoints MUST limit the number of buffered streams and datagrams. When the number of buffered streams is exceeded, a stream SHALL be closed by sending a RESET_STREAM and/or STOP_SENDING with the H3_WEBTRANSPORT_BUFFERED_STREAM_REJECTED error code. When the number of buffered datagrams is exceeded, a datagram SHALL be dropped. It is up to an implementation to choose what stream or datagram to discard.

5. Session Termination

A WebTransport session over HTTP/3 is considered terminated when either of the following conditions is met:

* the CONNECT stream is closed, either cleanly or abruptly, on either side; or
* a CLOSE_WEBTRANSPORT_SESSION capsule is either sent or received.

Upon learning that the session has been terminated, the endpoint MUST reset all of the streams associated with the session; it MUST NOT send any new datagrams or open any new streams.

To terminate a session with a detailed error message, an application MAY send an HTTP capsule [HTTP-DATAGRAM] of type CLOSE_WEBTRANSPORT_SESSION (0x2843). The format of the capsule SHALL be as follows:

```
CLOSE_WEBTRANSPORT_SESSION Capsule {
    Type (i) = CLOSE_WEBTRANSPORT_SESSION,
    Length (i),
    Application Error Code (32),
    Application Error Message (.8192),
}
```

CLOSE_WEBTRANSPORT_SESSION has the following fields:

Application Error Code: A 32-bit error code provided by the application closing the connection.

Application Error Message: A UTF-8 encoded error message string provided by the application closing the connection. The message takes up the remainder of the capsule, and its length MUST NOT exceed 1024 bytes.
A CLOSE_WEBTRANSPORT_SESSION capsule MUST be followed by a FIN on the sender side. If any additional stream data is received on the CONNECT stream after CLOSE_WEBTRANSPORT_SESSION, the stream MUST be reset with code H3_MESSAGE_ERROR. The recipient MUST close the stream upon receiving a FIN. If the sender of CLOSE_WEBTRANSPORT_SESSION does not receive a FIN after some time, it SHOULD send STOP_SENDING on the CONNECT stream.

Cleanly terminating a CONNECT stream without a CLOSE_WEBTRANSPORT_SESSION capsule SHALL be semantically equivalent to terminating it with a CLOSE_WEBTRANSPORT_SESSION capsule that has an error code of 0 and an empty error string.

6. Negotiating the Draft Version

[[RFC editor: please remove this section before publication.]]

WebTransport over HTTP/3 uses two different mechanisms to negotiate versions for the different parts of the draft.

The hop-by-hop wire format aspects of the protocol are negotiated by changing the codepoint used for the SETTINGS_ENABLE_WEBTRANSPORT parameter. Because of that, any WebTransport endpoint MUST wait for the peer’s SETTINGS frame before sending or processing any WebTransport traffic. When multiple versions are supported by both of the peers, the most recent version supported by both is selected.

The data exchanged over the CONNECT stream is transmitted across intermediaries, and thus cannot be versioned using a SETTINGS parameter. To indicate support for different versions of the protocol defined in this draft, the clients SHALL send a header for each version of the draft supported. The header corresponding to the version described in this draft is Sec-Webtransport-Http3-Draft02; its value SHALL be 1. The server SHALL reply with a Sec-Webtransport-Http3-Draft header indicating the selected version; its value SHALL be draft02 for the version described in this draft.

7. Security Considerations

WebTransport over HTTP/3 satisfies all of the security requirements imposed by [OVERVIEW] on WebTransport protocols, thus providing a secure framework for client-server communication in cases when the client is potentially untrusted.
WebTransport over HTTP/3 requires explicit opt-in through the use of a QUIC transport parameter; this avoids potential protocol confusion attacks by ensuring the HTTP/3 server explicitly supports it. It also requires the use of the Origin header, providing the server with the ability to deny access to Web-based clients that do not originate from a trusted origin.

Just like HTTP traffic going over HTTP/3, WebTransport pools traffic to different origins within a single connection. Different origins imply different trust domains, meaning that the implementations have to treat each transport as potentially hostile towards others on the same connection. One potential attack is a resource exhaustion attack: since all of the transports share both congestion control and flow control context, a single client aggressively using up those resources can cause other transports to stall. The user agent thus SHOULD implement a fairness scheme that ensures that each transport within connection gets a reasonable share of controlled resources; this applies both to sending data and to opening new streams.

8. IANA Considerations

8.1. Upgrade Token Registration

The following entry is added to the "Hypertext Transfer Protocol (HTTP) Upgrade Token Registry" registry established by [RFC7230]:

The "webtransport" label identifies HTTP/3 used as a protocol for WebTransport:

Value: webtransport
Description: WebTransport over HTTP/3
Reference: This document and [I-D.ietf-webtrans-http2]

8.2. HTTP/3 SETTINGS Parameter Registration

The following entry is added to the "HTTP/3 Settings" registry established by [HTTP3]:

The SETTINGS_ENABLE_WEBTRANSPORT parameter indicates that the specified HTTP/3 connection is WebTransport-capable.

Setting Name: ENABLE_WEBTRANSPORT
Value: 0x2b603742
Default: 0
8.3. Frame Type Registration

The following entry is added to the "HTTP/3 Frame Type" registry established by [HTTP3]:

The WEBTRANSPORT_STREAM frame allows HTTP/3 client-initiated bidirectional streams to be used by WebTransport:

Code: 0x41
Frame Type: WEBTRANSPORT_STREAM

8.4. Stream Type Registration

The following entry is added to the "HTTP/3 Stream Type" registry established by [HTTP3]:

The "WebTransport stream" type allows unidirectional streams to be used by WebTransport:

Code: 0x54
Stream Type: WebTransport stream

8.5. HTTP/3 Error Code Registration

The following entry is added to the "HTTP/3 Error Code" registry established by [HTTP3]:

Name: H3_WEBTRANSPORT_BUFFERED_STREAM_REJECTED
Value: 0x3994bd84
Description: WebTransport data stream rejected due to lack of associated session.
Specification: This document.

In addition, the following range of entries is registered:
Name: H3_WEBTRANSPORT_APPLICATION_00 ...
    H3_WEBTRANSPORT_APPLICATION_FF

Value: 0x52e4a4fa8db to 0x52e4a4fa9e2 inclusive, with the exception of 0x52e4a4fa8f9, 0x52e4a4fa918, 0x52e4a4fa937, 0x52e4a4fa956, 0x52e4a4fa975, 0x52e4a4fa994, 0x52e4a4fa9b3, and 0x52e4a4fa9d2.

Description: WebTransport application error codes.

Specification: This document.

8.6. Datagram Format Type

This document will request IANA to register WEB_TRANSPORT in the "HTTP Datagram Format Types" registry established by [HTTP-DATAGRAM].

<table>
<thead>
<tr>
<th>Type</th>
<th>Value</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>WEB_TRANSPORT</td>
<td>0xff7c00</td>
<td>This Document</td>
</tr>
</tbody>
</table>

Table 1: Registered Datagram Format Type

9. References

9.1. Normative References


9.2. Informative References

[I-D.ietf-webtrans-http2]

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Abstract

WebTransport [OVERVIEW] is a protocol framework that enables clients constrained by the Web security model to communicate with a remote server using a secure multiplexed transport. This document describes a WebTransport protocol that is based on HTTP/2 [RFC7540] and provides support for unidirectional streams, bidirectional streams and datagrams, all multiplexed within the same HTTP/2 connection.

Note to Readers

Discussion of this draft takes place on the WebTransport mailing list (webtransport@ietf.org), which is archived at <https://mailarchive.ietf.org/arch/search/?email_list=webtransport>.

The repository tracking the issues for this draft can be found at <https://github.com/ekinnear/draft-webtransport-http2/issues>. The web API draft corresponding to this document can be found at <https://w3c.github.io/webtransport/>.

Status of This Memo

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1. Introduction

Currently, the only mechanism in HTTP/2 for server to client communication is server push. That is, servers can initiate unidirectional push promised streams to clients, but clients cannot respond to them; they can only accept them or discard them. Additionally, intermediaries along the path may have different server push policies and may not forward push promised streams to the downstream client. This best effort mechanism is not sufficient to reliably deliver messages from servers to clients, limiting server to client use-cases such as chat messages or notifications.

Several techniques have been developed to workaround these limitations: long polling [RFC6202], WebSocket [RFC8441], and tunneling using the CONNECT method. All of these approaches have limitations.

This document defines a mechanism for multiplexing non-HTTP data with HTTP/2 in a manner that conforms with the WebTransport protocol requirements and semantics [OVERVIEW]. Using the mechanism described here, multiple WebTransport instances can be multiplexed simultaneously with regular HTTP traffic on the same HTTP/2 connection.

1.1. Terminology

The keywords "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.

This document follows terminology defined in Section 1.2 of [OVERVIEW]. Note that this document distinguishes between a WebTransport server and an HTTP/2 server. An HTTP/2 server is the server that terminates HTTP/2 connections; a WebTransport server is an application that accepts WebTransport sessions, which can be accessed via an HTTP/2 server.

2. Protocol Overview

WebTransport servers are identified by a pair of authority value and path value (defined in [RFC3986] Sections 3.2 and 3.3 correspondingly).

When an HTTP/2 connection is established, both the client and server have to send a SETTINGS_ENABLE_WEBTRANSPORT setting in order to indicate that they both support WebTransport over HTTP/2.
WebTransport sessions are initiated inside a given HTTP/2 connection
by the client, who sends an extended CONNECT request [RFC8441]. If
the server accepts the request, an WebTransport session is
established. The resulting stream will be further referred to as a
_CONNECT stream_, and its stream ID is used to uniquely identify a
given WebTransport session within the connection. The ID of the
CONNECT stream that established a given WebTransport session will be
further referred to as a _Session ID_.

After the session is established, the peers can exchange data using
the following mechanisms:

* Both client and server can create a bidirectional or
  unidirectional stream using a new HTTP/2 extension frame
  (WT_STREAM)

* A datagram can be sent using a new HTTP/2 extension frame
  WT_DATAGRAM.

A WebTransport session is terminated when the CONNECT stream that
created it is closed.

3.  Session Establishment

3.1.  Establishing a Transport-Capable HTTP/2 Connection

In order to indicate support for WebTransport, both the client and
the server MUST send a SETTINGS_ENABLE_WEBTRANSPORT value set to "1"
in their SETTINGS frame. Endpoints MUST NOT use any WebTransport-
related functionality unless the parameter has been negotiated.

3.2.  Extended CONNECT in HTTP/2

[RFC8441] defines an extended CONNECT method in Section 4, enabled by
the SETTINGS_ENABLE_CONNECT_PROTOCOL parameter. An endpoint doesn
not need to send both SETTINGS_ENABLE_CONNECT_PROTOCOL and
SETTINGS_ENABLE_WEBTRANSPORT; the SETTINGS_ENABLE_WEBTRANSPORT
setting implies that an endpoint supports extended CONNECT.

3.3.  Creating a New Session

As WebTransport sessions are established over HTTP/2, they are
identified using the "https" URI scheme [RFC7230].

In order to create a new WebTransport session, a client can send an
HTTP CONNECT request. The ":protocol" pseudo-header field
([RFC8441]) MUST be set to "webtransport" (Section 7.1
[WEBTRANSPORT-H3]). The ":scheme" field MUST be "https". Both the
":authority" and the ":path" value MUST be set; those fields indicate the desired WebTransport server. An "Origin" header [RFC6454] MUST be provided within the request.

Upon receiving an extended CONNECT request with a ":protocol" field set to "webtransport", the HTTP/2 server can check if it has a WebTransport server associated with the specified ":authority" and ":path" values. If it does not, it SHOULD reply with status code 404 (Section 6.5.4, [RFC7231]). If it does, it MAY accept the session by replying with status code 200. The WebTransport server MUST verify the "Origin" header to ensure that the specified origin is allowed to access the server in question.

From the client’s perspective, a WebTransport session is established when the client receives a 200 response. From the server’s perspective, a session is established once it sends a 200 response. Both endpoints MUST NOT open any streams or send any datagrams on a given session before that session is established.

3.4. Limiting the Number of Simultaneous Sessions

From the flow control perspective, WebTransport sessions count against the stream flow control just like regular HTTP requests, since they are established via an HTTP CONNECT request. This document does not make any effort to introduce a separate flow control mechanism for sessions, nor to separate HTTP requests from WebTransport data streams. If the server needs to limit the rate of incoming requests, it has alternative mechanisms at its disposal:

* "HTTP_STREAM_REFUSED" error code defined in [RFC7540] indicates to the receiving HTTP/2 stack that the request was not processed in any way.

* HTTP status code 429 indicates that the request was rejected due to rate limiting [RFC6585]. Unlike the previous method, this signal is directly propagated to the application.

4. WebTransport Features

WebTransport over HTTP/2 provides the following features described in [OVERVIEW]: unidirectional streams, bidirectional streams and datagrams, initiated by either endpoint.

Session IDs are used to demultiplex streams and datagrams belonging to different WebTransport sessions. On the wire, session IDs are encoded using a 31-bit integer field.
4.1. WT_STREAM Frame

A new HTTP/2 frame called WT_STREAM is introduced for either endpoint to establish WebTransport streams. WT_STREAM frames can be sent on a stream in the "idle", "reserved (local)", "open", or "half-closed (remote)" state.

![WT_STREAM Frame Format](image)

The WT_STREAM frame define the following fields:

- **Pad Length**: An 8-bit field containing the length of the frame padding in units of octets. This field is conditional (as signified by a "?" in the diagram) and is only present if the PADDED flag is set.

- **Session ID**: An unsigned 31-bit integer that identifies the stream Connect Stream for this Web Transport stream. The Session ID MUST be an open stream negotiated via the extended CONNECT protocol with a ":protocol" value of "webtransport".

The WT_STREAM frame defines the following flags:

- **UNIDIRECTIONAL (0x1)**: When set, the stream begins in the "half-closed (remote)" state at the sender, and in the "half-closed (local)" state at the receiver.

As with all HTTP/2 streams, WebTransport streams initiated by a client have odd stream IDs and those initiated by a server have even stream IDs.

The recipient MUST respond with a stream error of type WT_STREAM_ERROR if the specified WebTransport Connect Stream does not exist, is not a stream established via extended CONNECT to use the "webtransport" protocol, or if it is in the "closed" or "half-closed (remote)" stream state.
4.2. WT_DATAGRAM Frame

A new HTTP/2 frame called WT_DATAGRAM is introduced for either endpoint to transmit a datagram. WT_DATAGRAM frames are sent with Stream Identifier 0.

```
0                   1                   2                   3
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+---------------+
|Pad Length? (8)|
+---------------+
     +-----------+-----------------------------------------------+
|   R        |                     Session ID (31)                         |
+-----------+-------------------------------------------------------------+
     |                     Data (*)                          ... |
+-----------+-------------------------------------------------------------+
     |                     Padding (*)                         ... |
+-----------+-------------------------------------------------------------+
```

Figure 2: WT_DATAGRAM Frame Format

The WT_DATAGRAM frame define the following fields:

Pad Length: An 8-bit field containing the length of the frame padding in units of octets. This field is conditional (as signified by a "?" in the diagram) and is only present if the PADDED flag is set.

Session ID: An unsigned 31-bit integer that identifies the stream Connect Stream for this Web Transport stream. The Session ID MUST be an open stream negotiated via the extended CONNECT protocol with a ":protocol" value of "webtransport".

Data: Application data. The amount of data is the remainder of the frame payload after subtracting the length of the other fields that are present.

The WT_DATAGRAM frame does not define any flags.

The recipient MAY respond with a stream error of type WT_STREAM_ERROR if the specified WebTransport Connect Stream does not exist, is not a stream established via extended CONNECT to use the "webtransport" protocol, or if it is in the "closed" or "half-closed (remote)" stream state.

The data in WT_DATAGRAM frames is not subject to flow control. The receiver MAY discard this data if it does not have sufficient space to buffer it.
An intermediary could forward the data in a WT_DATAGRAM frame over another protocol, such as WebTransport over HTTP/3. In QUIC, a datagram frame can span at most one packet. Because of that, the applications have to know the maximum size of the datagram they can send. However, when proxying the datagrams, the hop-by-hop MTUs can vary.

5. Session Termination

An WebTransport session over HTTP/2 is terminated when either endpoint closes the stream associated with the CONNECT request that initiated the session. Upon learning about the session being terminated, the endpoint MUST stop sending new datagrams and reset all of the streams associated with the session.

6. Transport Properties

The WebTransport framework [OVERVIEW] defines a set of optional transport properties that clients can use to determine the presence of features which might allow additional optimizations beyond the common set of properties available via all WebTransport protocols. Below are details about support in Http2Transport for those properties.

Stream Independence: Http2Transport does not support stream independence, as HTTP/2 inherently has head of line blocking.

Partial Reliability: Http2Transport does not support partial reliability, as HTTP/2 retransmits any lost data. This means that any datagrams sent via Http2Transport will be retransmitted regardless of the preference of the application. The receiver is permitted to drop them, however, if it is unable to buffer them.

Pooling Support: Http2Transport supports pooling, as multiple transports using Http2Transport may share the same underlying HTTP/2 connection and therefore share a congestion controller and other transport context.

Connection Mobility: Http2Transport does not support connection mobility, unless an underlying transport protocol that supports multipath or migration, such as MPTCP [RFC7540], is used underneath HTTP/2 and TLS. Without such support, Http2Transport connections cannot survive network transitions.
7. Security Considerations

WebTransport over HTTP/2 satisfies all of the security requirements imposed by [OVERVIEW] on WebTransport protocols, thus providing a secure framework for client-server communication in cases when the client is potentially untrusted.

WebTransport over HTTP/2 requires explicit opt-in through the use of HTTP SETTINGS; this avoids potential protocol confusion attacks by ensuring the HTTP/2 server explicitly supports it. It also requires the use of the Origin header, providing the server with the ability to deny access to Web-based clients that do not originate from a trusted origin.

Just like HTTP traffic going over HTTP/2, WebTransport pools traffic to different origins within a single connection. Different origins imply different trust domains, meaning that the implementations have to treat each transport as potentially hostile towards others on the same connection. One potential attack is a resource exhaustion attack: since all of the transports share both congestion control and flow control context, a single client aggressively using up those resources can cause other transports to stall. The user agent thus SHOULD implement a fairness scheme that ensures that each transport within connection gets a reasonable share of controlled resources; this applies both to sending data and to opening new streams.

8. IANA Considerations

8.1. HTTP/2 SETTINGS Parameter Registration

The following entry is added to the "HTTP/2 Settings" registry established by [RFC7540]:

The "SETTINGS_ENABLE_WEBTRANSPORT" parameter indicates that the specified HTTP/2 connection is WebTransport-capable.

Setting Name: ENABLE_WEBTRANSPORT

Value: 0x2b603742

Default: 0

Specification: This document

8.2. Frame Type Registration

The following entries are added to the "HTTP/2 Frame Type" registry established by [RFC7540]:
The "WT_STREAM" frame allows HTTP/2 client- and server-initiated unidirectional and bidirectional streams to be used by WebTransport:

Code: 0xTBD

Frame Type: WEBTRANSPORT_STREAM

Specification: This document

The "WT_DATAGRAM" frame allows HTTP/2 client and server to exchange datagrams used by WebTransport:

Code: 0xTBD

Frame Type: WEBTRANSPORT_DATAGRAM

Specification: This document

8.3. HTTP/2 Error Code Registry

The following entries are added to the "HTTP/2 Error Code" registry that was established by Section 11.2 of [RFC7540].

Name: WT_STREAM_ERROR

Code: 0xTBD

Description: Invalid use of WT_STREAM frame

Specification: _RFC Editor: Please fill in this value with the RFC number for this document_

8.4. Examples

An example of negotiating a WebTransport Stream on an HTTP/2 connection follows. This example is intended to closely follow the example in Section 5.1 of [RFC8441] to help illustrate the differences defined in this document.
[[ From Client ]]

SETTINGS
SETTINGS_ENABLE_WEBTRANSPORT = 1

[[ From Server ]]

SETTINGS
SETTINGS_ENABLE_WEBTRANSPORT = 1

HEADERS + END_HEADERS
Stream ID = 3
:method = CONNECT
:protocol = webtransport
:scheme = https
:path = /
:authority = server.example.com
origin: server.example.com

HEADERS + END_HEADERS
Stream ID = 3
:status = 200

WT_STREAM
Stream ID = 5
Session ID = 3

DATA
Stream ID = 5
WebTransport Data

DATA + END_STREAM
Stream ID = 5
WebTransport Data

DATA + END_STREAM
Stream ID = 5
WebTransport Data

An example of the server initiating a WebTransport Stream follows. The only difference here is the endpoint that sends the first WT_STREAM frame.
[[ From Client ]]

SETTINGS
SETTINGS_ENABLE_WEBTRANSPORT = 1

[[ From Server ]]

SETTINGS
SETTINGS_ENABLE_WEBTRANSPORT = 1

HEADERS + END_HEADERS
Stream ID = 3
:method = CONNECT
:protocol = webtransport
:scheme = https
:path = /
:authority = server.example.com
origin: server.example.com

HEADERS + END_HEADERS
Stream ID = 3
:status = 200

WT_STREAM
Stream ID = 2
Session ID = 3

DATA
Stream ID = 2
WebTransport Data

DATA + END_STREAM
Stream ID = 2
WebTransport Data

DATA + END_STREAM
Stream ID = 2
WebTransport Data

9. References

9.1. Normative References

9.2. Informative References

[WebTransport-H3]

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Acknowledgments

Thanks to Anthony Chivetta, Joshua Otto, and Valentin Pistol for their contributions in the design and implementation of this work.

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