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Hyper-h2 is a HTTP/2 protocol stack, written entirely in Python. The goal of Hyper-h2 is to be a common HTTP/2 stack for the Python ecosystem, usable in all programs regardless of concurrency model or environment.

To achieve this, Hyper-h2 is entirely self-contained: it does no I/O of any kind, leaving that up to a wrapper library to control. This ensures that it can seamlessly work in all kinds of environments, from single-threaded code to Twisted.

Its goal is to be 100% compatible with RFC 7540, implementing a complete HTTP/2 protocol stack build on a set of finite state machines. Its secondary goals are to be fast, clear, and efficient.

For usage examples, see *Getting Started: Writing Your Own HTTP/2 Server* or consult the examples in the repository.
Installation

Hyper-h2 is a pure-python project. This means installing it is extremely simple. To get the latest release from PyPI, simply run:

```
$ pip install h2
```

Alternatively, feel free to download one of the release tarballs from our GitHub page, extract it to your favourite directory, and then run

```
$ python setup.py install
```

Getting Started: Writing Your Own HTTP/2 Server

This document explains how to get started writing fully-fledged HTTP/2 implementations using Hyper-h2 as the underlying protocol stack. It covers the basic concepts you need to understand, and talks you through writing a very simple HTTP/2 server.

This document assumes you’re moderately familiar with writing Python, and have some understanding of how computer networks work. If you don’t, you’ll find it a lot easier if you get some understanding of those concepts first and then return to this documentation.

Connections

Hyper-h2’s core object is the `H2Connection` object. This object is an abstract representation of the state of a single HTTP/2 connection, and holds all the important protocol state. When using Hyper-h2, this object will be the first thing you create and the object that does most of the heavy lifting.

The interface to this object is relatively simple. For sending data, you call the object with methods indicating what actions you want to perform: for example, you may want to send headers (you’d use the `send_headers` method),
or send data (you’d use the `send_data` method). After you’ve decided what actions you want to perform, you get some bytes out of the object that represent the HTTP/2-encoded representation of your actions, and send them out over the network however you see fit.

When you receive data from the network, you pass that data in to the `H2Connection` object, which returns a list of *events*. These events, covered in more detail later in *Events*, define the set of actions the remote peer has performed on the connection, as represented by the HTTP/2-encoded data you just passed to the object.

Thus, you end up with a simple loop (which you may recognise as a more-specific form of an event loop):

1. First, you perform some actions.
2. You send the data created by performing those actions to the network.
3. You read data from the network.
4. You decode those into events.
5. The events cause you to trigger some actions: go back to step 1.

Of course, HTTP/2 is more complex than that, but in the very simplest case you can write a fairly effective HTTP/2 tool using just that kind of loop. Later in this document, we’ll do just that.

Some important subtleties of `H2Connection` objects are covered in *Advanced Usage*: see *Connections: Advanced* for more information. However, one subtlety should be covered, and that is this: Hyper-h2’s `H2Connection` object doesn’t do I/O. Let’s talk briefly about why.

### I/O

Any useful HTTP/2 tool eventually needs to do I/O. This is because it’s not very useful to be able to speak to other computers using a protocol like HTTP/2 unless you actually speak to them sometimes.

However, doing I/O is not a trivial thing: there are lots of different ways to do it, and once you choose a way to do it your code usually won’t work well with the approaches you didn’t choose.

While there are lots of different ways to do I/O, when it comes down to it all HTTP/2 implementations transform bytes received into events, and events into bytes to send. So there’s no reason to have lots of different versions of this core protocol code: one for Twisted, one for gevent, one for threading, and one for synchronous code.

This is why we said at the top that Hyper-h2 is a *HTTP/2 Protocol Stack*, not a fully-fledged implementation. Hyper-h2 knows how to transform bytes into events and back, but that’s it. The I/O and smarts might be different, but the core HTTP/2 logic is the same: that’s what Hyper-h2 provides.

Not doing I/O makes Hyper-h2 general, and also relatively simple. It has an easy-to-understand performance envelope, it’s easy to test (and as a result easy to get correct behaviour out of), and it behaves in a reproducible way. These are all great traits to have in a library that is doing something quite complex.

This document will talk you through how to build a relatively simple HTTP/2 implementation using Hyper-h2, to give you an understanding of where it fits in your software.

### Events

When writing a HTTP/2 implementation it’s important to know what the remote peer is doing: if you didn’t care, writing networked programs would be a lot easier!

Hyper-h2 encodes the actions of the remote peer in the form of *events*. When you receive data from the remote peer and pass it into your `H2Connection` object (see *Connections*), the `H2Connection` returns a list of objects, each one representing a single event that has occurred. Each event refers to a single action the remote peer has taken.
Some events are fairly high-level, referring to things that are more general than HTTP/2: for example, the `RequestReceived` event is a general HTTP concept, not just a HTTP/2 one. Other events are extremely HTTP/2-specific: for example, `PushedStreamReceived` refers to Server Push, a very HTTP/2-specific concept.

The reason these events exist is that Hyper-h2 is intended to be very general. This means that, in many cases, Hyper-h2 does not know exactly what to do in response to an event. Your code will need to handle these events, and make decisions about what to do. That’s the major role of any HTTP/2 implementation built on top of Hyper-h2.

A full list of events is available in `Events`. For the purposes of this example, we will handle only a small set of events.

## Writing Your Server

Armed with the knowledge you just obtained, we’re going to write a very simple HTTP/2 web server. The goal of this server is to write a server that can handle a HTTP GET, and that returns the headers sent by the client, encoded in JSON. Basically, something a lot like httpbin.org/get. Nothing fancy, but this is a good way to get a handle on how you should interact with Hyper-h2.

For the sake of simplicity, we’re going to write this using the Python standard library, in Python 3. In reality, you’ll probably want to use an asynchronous framework of some kind: see the examples directory in the repository for some examples of how you’d do that.

Before we start, create a new file called `h2server.py`; we’ll use that as our workspace. Additionally, you should install Hyper-h2: follow the instructions in `Installation`.

### Step 1: Sockets

To begin with, we need to make sure we can listen for incoming data and send it back. To do that, we need to use the standard library’s socket module. For now we’re going to skip doing TLS: if you want to reach your server from your web browser, though, you’ll need to add TLS and some other function. Consider looking at our examples in our examples directory instead.

Let’s begin. First, open up `h2server.py`. We need to import the socket module and start listening for connections.

This is not a socket tutorial, so we’re not going to dive too deeply into how this works. If you want more detail about sockets, there are lots of good tutorials on the web that you should investigate.

When you want to listen for incoming connections, the you need to `bind` an address first. So let’s do that. Try setting up your file to look like this:

```python
import socket

sock = socket.socket()
sock.setsockopt(socket.SOL_SOCKET, socket.SO_REUSEADDR, 1)
sock.bind(('0.0.0.0', 8080))
sock.listen(5)

while True:
    print(sock.accept())
```

In a shell window, execute this program (`python h2server.py`). Then, open another shell and run `curl http://localhost:8080/`. In the first shell, you should see something like this:

```
$ python h2server.py
<socket.socket fd=4, family=AddressFamily.AF_INET, type=SocketKind.SOCK_STREAM, proto=0, laddr=('127.0.0.1', 8080), raddr=('127.0.0.1', 58800)>, ('127.0.0.1', 58800))
```
Run that `curl` command a few more times. You should see a few more similar lines appear. Note that the `curl` command itself will exit with an error. That’s fine: it happens because we didn’t send any data.

Now go ahead and stop the server running by hitting Ctrl+C in the first shell. You should see a `KeyboardInterrupt` error take the process down.

What’s the program above doing? Well, first it creates a `socket` object. This socket is then `bound` to a specific address: `('0.0.0.0', 8080)`. This is a special address: it means that this socket should be listening for any traffic to TCP port 8080. Don’t worry about the call to `setsockopt`: it just makes sure you can run this program repeatedly.

We then loop forever calling the `accept` method on the socket. The `accept` method blocks until someone attempts to connect to our TCP port: when they do, it returns a tuple: the first element is a new socket object, the second element is a tuple of the address the new connection is from. You can see this in the output from our `h2server.py` script.

At this point, we have a script that can accept inbound connections. This is a good start! Let’s start getting HTTP/2 involved.

**Step 2: Add a H2Connection**

Now that we can listen for socket information, we want to prepare our HTTP/2 connection object and start handing it data. For now, let’s just see what happens as we feed it data.

To make HTTP/2 connections, we need a tool that knows how to speak HTTP/2. Most versions of `curl` in the wild don’t, so let’s install a Python tool. In your Python environment, run `pip install hyper`. This will install a Python command-line HTTP/2 tool called `hyper`. To confirm that it works, try running this command and verifying that the output looks similar to the one shown below:

```
$ hyper GET http://http2bin.org/get
{'args': {},
 'headers': {'Connection': 'keep-alive',
 'Host': 'http2bin.org',
 'Via': '2 http2bin.org'},
 'origin': '10.0.0.2',
 'url': 'http://http2bin.org/get'}
```

Assuming it works, you’re now ready to start sending HTTP/2 data.

Back in our `h2server.py` script, we’re going to want to start handling data. Let’s add a function that takes a socket returned from `accept`, and reads data from it. Let’s call that function `handle`. That function should create a `H2Connection` object and then loop on the socket, reading data and passing it to the connection.

To read data from a socket we need to call `recv`. The `recv` function takes a number as its argument, which is the maximum amount of data to be returned from a single call (note that `recv` will return as soon as any data is available, even if that amount is vastly less than the number you passed to it). For the purposes of writing this kind of software the specific value is not enormously useful, but should not be overly large. For that reason, when you’re unsure, a number like 4096 or 65535 is a good bet. We’ll use 65535 for this example.

The function should look something like this:

```python
import h2.connection

def handle(sock):
    conn = h2.connection.H2Connection(client_side=False)

    while True:
        data = sock.recv(65535)
        print(conn.receive_data(data))
```
Let’s update our main loop so that it passes data on to our new data handling function. Your `h2server.py` should end up looking a like this:

```python
import socket
import h2.connection

def handle(sock):
    conn = h2.connection.H2Connection(client_side=False)
    while True:
        data = sock.recv(65535)
        if not data:
            break
        print(conn.receive_data(data))

    sock = socket.socket()
    sock.setsockopt(socket.SOL_SOCKET, socket.SO_REUSEADDR, 1)
    sock.bind(('0.0.0.0', 8080))
    sock.listen(5)
    while True:
        handle(sock.accept()[0])
```

Running that in one shell, in your other shell you can run `hyper --h2 GET http://localhost:8080/`. That shell should hang, and you should then see the following output from your `h2server.py` shell:

```
$ python h2server.py
[<h2.events.RemoteSettingsChanged object at 0x10c4ee390>]
```

You’ll then need to kill `hyper` and `h2server.py` with Ctrl+C. Feel free to do this a few times, to see how things behave.

So, what did we see here? When the connection was opened, we used the `recv` method to read some data from the socket, in a loop. We then passed that data to the connection object, which returned us a single event object: `RemoteSettingsChanged`.

But what we didn’t see was anything else. So it seems like all `hyper` did was change its settings, but nothing else. If you look at the other `hyper` window, you’ll notice that it hangs for a while and then eventually fails with a socket timeout. It was waiting for something: what?

Well, it turns out that at the start of a connection, both sides need to send a bit of data, called “the HTTP/2 preamble”. We don’t need to get into too much detail here, but basically both sides need to send a single block of HTTP/2 data that tells the other side what their settings are. `hyper` did that, but we didn’t.

Let’s do that next.

**Step 3: Sending the Preamble**

Hyper-h2 makes doing connection setup really easy. All you need to do is call the `initiate_connection` method, and then send the corresponding data. Let’s update our `handle` function to do just that:

```python
def handle(sock):
    conn = h2.connection.H2Connection(client_side=False)
    conn.initiate_connection()
    sock.sendall(conn.data_to_send())
```

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The big change here is the call to \texttt{initiate\_connection}, but there’s another new method in there: \texttt{data\_to\_send}.

When you make function calls on your \texttt{H2Connection} object, these will often want to cause HTTP/2 data to be written out to the network. But Hyper-h2 doesn’t do any I/O, so it can’t do that itself. Instead, it writes it to an internal buffer. You can retrieve data from this buffer using the \texttt{data\_to\_send} method. There are some subtleties about that method, but we don’t need to worry about them right now: all we need to do is make sure we’re sending whatever data is outstanding.

Your \texttt{h2server.py} script should now look like this:

```python
import socket
import h2.connection

def handle(sock):
    conn = h2.connection.H2Connection(client_side=False)
    conn.initiate_connection()
    sock.sendall(conn.data_to_send())

    while True:
        data = sock.recv(65535)
        if not data:
            break
        print(conn.receive_data(data))

sock = socket.socket()
sock.setsockopt(socket.SOL_SOCKET, socket.SO_REUSEADDR, 1)
sock.bind(('0.0.0.0', 8080))
sock.listen(5)

while True:
    handle(sock.accept()[0])
```

With this change made, rerun your \texttt{h2server.py} script and hit it with the same \texttt{hyper} command: \texttt{hyper --h2 GET http://localhost:8080/}. The \texttt{hyper} command still hangs, but this time we get a bit more output from our \texttt{h2server.py} script:

```
$ python h2server.py
[[h2.events.RemoteSettingsChanged object at 0x10292d390>]
 [[h2.events.SettingsAcknowledged object at 0x102b3a160>]
 [h2.events.RequestReceived object at 0x102b3a3c8>, h2.events.StreamEnded object at 0x102b3a400>]]
```

So, what’s happening?

The first thing to note is that we’re going around our loop more than once now. First, we receive some data that triggers a \texttt{RemoteSettingsChanged} event. Then, we get some more data that triggers a \texttt{SettingsAcknowledged} event. Finally, even more data that triggers \texttt{two} events: \texttt{RequestReceived} and \texttt{StreamEnded}.

So, what’s happening is that \texttt{hyper} is telling us about its settings, acknowledging ours, and then sending us a request. Then it ends a \texttt{stream}, which is a HTTP/2 communications channel that holds a request and response pair.
A stream isn’t done until it’s either reset or both sides close it: in this sense it’s bi-directional. So what the StreamEnded event tells us is that hyper is closing its half of the stream: it won’t send us any more data on that stream. That means the request is done.

So why is hyper hanging? Well, we haven’t sent a response yet: let’s do that.

### Step 4: Handling Events

What we want to do is send a response when we receive a request. Happily, we get an event when we receive a request, so we can use that to be our signal.

Let’s define a new function that sends a response. For now, this response can just be a little bit of data that prints “it works!”.

The function should take the H2Connection object, and the event that signaled the request. Let’s define it.

```python
def send_response(conn, event):
    stream_id = event.stream_id
    conn.send_headers(
        stream_id=stream_id,
        headers=[
            ('status', '200'),
            ('server', 'basic-h2-server/1.0')
        ],
    )
    conn.send_data(
        stream_id=stream_id,
        data=b'it works!'
    )
```

So while this is only a short function, there’s quite a lot going on here we need to unpack. Firstly, what’s a stream ID? Earlier we discussed streams briefly, to say that they’re a bi-directional communications channel that holds a request and response pair. Part of what makes HTTP/2 great is that there can be lots of streams going on at once, sending and receiving different requests and responses. To identify each stream, we use a stream ID. These are unique across the lifetime of a connection, and they go in ascending order.

Most H2Connection functions take a stream ID: they require you to actively tell the connection which one to use. In this case, as a simple server, we will never need to choose a stream ID ourselves: the client will always choose one for us. That means we’ll always be able to get the one we need off the events that fire.

Next, we send some headers. In HTTP/2, a response is made up of some set of headers, and optionally some data. The headers have to come first: if you’re a client then you’ll be sending request headers, but in our case these headers are our response headers.

Mostly these aren’t very exciting, but you’ll notice once special header in there: :status. This is a HTTP/2-specific header, and it’s used to hold the HTTP status code that used to go at the top of a HTTP response. Here, we’re saying the response is 200 OK, which is successful.

To send headers in Hyper-h2, you use the send_headers function.

Next, we want to send the body data. To do that, we use the send_data function. This also takes a stream ID. Note that the data is binary: Hyper-h2 does not work with unicode strings, so you must pass bytestrings to the H2Connection. The one exception is headers: Hyper-h2 will automatically encode those into UTF-8.

The last thing to note is that on our call to send_data, we set end_stream to True. This tells Hyper-h2 (and the remote peer) that we’re done with sending data: the response is over. Because we know that hyper will have ended its side of the stream, when we end ours the stream will be totally done with.

We’re nearly ready to go with this: we just need to plumb this function in. Let’s amend our handle function again:
import h2.events

def handle(sock):
    conn = h2.connection.H2Connection(client_side=False)
    conn.initiate_connection()
    sock.sendall(conn.data_to_send())

    while True:
        data = sock.recv(65535)
        if not data:
            break

        events = conn.receive_data(data)
        for event in events:
            if isinstance(event, h2.events.RequestReceived):
                send_response(conn, event)

        data_to_send = conn.data_to_send()
        if data_to_send:
            sock.sendall(data_to_send)

The changes here are all at the end. Now, when we receive some events, we look through them for the RequestReceived event. If we find it, we make sure we send a response.

Then, at the bottom of the loop we check whether we have any data to send, and if we do, we send it. Then, we repeat again.

With these changes, your h2server.py file should look like this:

```python
import socket
import h2.connection
import h2.events

def send_response(conn, event):
    stream_id = event.stream_id
    conn.send_headers(
        stream_id=stream_id,
        headers=[
            (':status', '200'),
            ('server', 'basic-h2-server/1.0')
        ],
    )
    conn.send_data(
        stream_id=stream_id,
        data=b'it works!',
        end_stream=True
    )

def handle(sock):
    conn = h2.connection.H2Connection(client_side=False)
    conn.initiate_connection()
    sock.sendall(conn.data_to_send())

    while True:
        data = sock.recv(65535)
        if not data:
            break
```
events = conn.receive_data(data)
for event in events:
    if isinstance(event, h2.events.RequestReceived):
        send_response(conn, event)

data_to_send = conn.data_to_send()
if data_to_send:
    sock.sendall(data_to_send)

sock = socket.socket()
sock.setsockopt(socket.SOL_SOCKET, socket.SO_REUSEADDR, 1)
sock.bind(('0.0.0.0', 8080))
sock.listen(5)

while True:
    handle(sock.accept()[0])

Alright. Let’s run this, and then run our hyper command again.

This time, nothing is printed from our server, and the hyper side prints it works!. Success! Try running it a few more times, and we can see that not only does it work the first time, it works the other times too!

We can speak HTTP/2! Let’s add the final step: returning the JSON-encoded request headers.

**Step 5: Returning Headers**

If we want to return the request headers in JSON, the first thing we have to do is find them. Handily, if you check the documentation for `RequestReceived` you’ll find that this event carries, in addition to the stream ID, the request headers.

This means we can make a really simple change to our `send_response` function to take those headers and encode them as a JSON object. Let’s do that:

```python
import json
def send_response(conn, event):
    stream_id = event.stream_id
    response_data = json.dumps(dict(event.headers)).encode('utf-8')

    conn.send_headers(
        stream_id=stream_id,
        headers=[
            (':status', '200'),
            ('server', 'basic-h2-server/1.0'),
            ('content-length', str(len(response_data))),
            ('content-type', 'application/json'),
        ],
    )
    conn.send_data(
        stream_id=stream_id,
        data=response_data,
        end_stream=True
    )
```

This is a really simple change, but it’s all we need to do: a few extra headers and the JSON dump, but that’s it.
Section 6: Bringing It All Together

This should be all we need!

Let’s take all the work we just did and throw that into our h2server.py file, which should now look like this:

```python
import json
import socket

import h2.connection
import h2.events

def send_response(conn, event):
    stream_id = event.stream_id
    response_data = json.dumps(dict(event.headers)).encode('utf-8')

    conn.send_headers(
        stream_id=stream_id,
        headers=[
            ('status', '200'),
            ('server', 'basic-h2-server/1.0'),
            ('content-length', str(len(response_data))),
            ('content-type', 'application/json'),
        ],
    )
    conn.send_data(
        stream_id=stream_id,
        data=response_data,
        end_stream=True
    )

def handle(sock):
    conn = h2.connection.H2Connection(client_side=False)
    conn.initiate_connection()
    sock.sendall(conn.data_to_send())

    while True:
        data = sock.recv(65535)
        if not data:
            break

        events = conn.receive_data(data)
        for event in events:
            if isinstance(event, h2.events.RequestReceived):
                send_response(conn, event)

        data_to_send = conn.data_to_send()
        if data_to_send:
            sock.sendall(data_to_send)

sock = socket.socket()
sock.setsockopt(socket.SOL_SOCKET, socket.SO_REUSEADDR, 1)
sock.bind(('0.0.0.0', 8080))
sock.listen(5)

while True:
    handle(sock.accept()[0])
```
Now, execute `h2server.py` and then point `hyper` at it again. You should see something like the following output from `hyper`:

```
$ hyper --h2 GET http://localhost:8080/
{":scheme": "http", ":authority": "localhost", ":method": "GET", ":path": "/"}
```

Here you can see the HTTP/2 request ‘special headers’ that `hyper` sends. These are similar to the :status header we have to send on our response: they encode important parts of the HTTP request in a clearly-defined way. If you were writing a client stack using Hyper-h2, you’d need to make sure you were sending those headers.

Congratulations!

Congratulations! You’ve written your first HTTP/2 server! If you want to extend it, there are a few directions you could investigate:

- We didn’t handle a few events that we saw were being raised: you could add some methods to handle those appropriately.
- Right now our server is single threaded, so it can only handle one client at a time. Consider rewriting this server to use threads, or writing this server again using your favourite asynchronous programming framework.

If you plan to use threads, you should know that a `H2Connection` object is deliberately not thread-safe. As a possible design pattern, consider creating threads and passing the sockets returned by `accept` to those threads, and then letting those threads create their own `H2Connection` objects.

- Take a look at some of our long-form code examples in Code Examples.
- Alternatively, try playing around with our examples in our repository’s examples directory. These examples are a bit more fully-featured, and can be reached from your web browser. Try adjusting what they do, or adding new features to them!
- You may want to make this server reachable from your web browser. To do that, you’ll need to add proper TLS support to your server. This can be tricky, and in many cases requires PyOpenSSL in addition to the other libraries you have installed. Check the Eventlet example to see what PyOpenSSL code is required to TLS-ify your server.

### Negotiating HTTP/2

RFC 7540 specifies three methods of negotiating HTTP/2 connections. This document outlines how to use Hyper-h2 with each one.

#### HTTPS URLs (ALPN and NPN)

Starting HTTP/2 for HTTPS URLs is outlined in RFC 7540 Section 3.3. In this case, the client and server use a TLS extension to negotiate HTTP/2: typically either or both of NPN or ALPN. How to use NPN and ALPN is currently not covered in this document: please consult the documentation for either the `ssl` module in the standard library, or the PyOpenSSL third-party modules, for more on this topic.

This method is the simplest to use once the TLS connection is established. To use it with Hyper-h2, after you’ve established the connection and confirmed that HTTP/2 has been negotiated with ALPN, create a `H2Connection` object and call `H2Connection.initiate_connection`. This will ensure that the appropriate preamble data is placed in the data buffer. You should then immediately send the data returned by `H2Connection.data_to_send` on your TLS connection.

At this point, you’re free to use all the HTTP/2 functionality provided by Hyper-h2.
Server Setup Example

This example uses the APIs as defined in Python 3.5. If you are using an older version of Python you may not have access to the APIs used here. As noted above, please consult the documentation for the `ssl` module to confirm.

```python
# -*- coding: utf-8 -*-

# Server HTTPS Setup
~~~~~~~~~~~~~~~~~~

This example code fragment demonstrates how to set up a HTTP/2 server that negotiates HTTP/2 using NPN and ALPN. For the sake of maximum explanatory value this code uses the synchronous, low-level sockets API; however, if you're not using sockets directly (e.g. because you're using asyncio), you should focus on the set up required for the SSLContext object. For other concurrency libraries you may need to use other setup (e.g. for Twisted you'll need to use `IProtocolNegotiationFactory`).

This code requires Python 3.5 or later.

```python
import h2.config
import h2.connection
import socket
import ssl

def establish_tcp_connection():
    """
    This function establishes a server-side TCP connection. How it works isn't very important to this example.
    """
    bind_socket = socket.socket()
    bind_socket.bind(('', 443))
    bind_socket.listen(5)
    return bind_socket.accept()[0]

def get_http2_ssl_context():
    """
    This function creates an SSLContext object that is suitably configured for HTTP/2. If you're working with Python TLS directly, you'll want to do the exact same setup as this function does.
    """
    # Get the basic context from the standard library.
    ctx = ssl.create_default_context(purpose=ssl.Purpose.CLIENT_AUTH)
    # RFC 7540 Section 9.2: Implementations of HTTP/2 MUST use TLS version 1.2 or higher. Disable TLS 1.1 and lower.
    ctx.options |= {
        ssl.OP_NO_SSLv2 | ssl.OP_NO_SSLv3 | ssl.OP_NO_TLSv1 | ssl.OP_NO_TLSv1_1
    }
    # RFC 7540 Section 9.2.1: A deployment of HTTP/2 over TLS 1.2 MUST disable # compression.
    ctx.options |= ssl.OP_NO_COMPRESSION
    # RFC 7540 Section 9.2.2: "deployments of HTTP/2 that use TLS 1.2 MUST # support TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256". In practice, the
```
# blacklist defined in this section allows only the AES GCM and ChaCha20
# cipher suites with ephemeral key negotiation.
ctx.set_ciphers("ECDHE+AESGCM:ECDHE+CHACHA20:DHE+AESGCM:DHE+CHACHA20")

# We want to negotiate using NPN and ALPN. ALPN is mandatory, but NPN may
# be absent, so allow that. This setup allows for negotiation of HTTP/1.1.
ctx.set_alpn_protocols(['h2', 'http/1.1'])
	ry:
    ctx.set_npn_protocols(['h2', 'http/1.1'])
except NotImplementedError:
    pass

return ctx

def negotiate_tls(tcp_conn, context):
    ""
    Given an established TCP connection and a HTTP/2-appropriate TLS context,
    this function:
    1. wraps TLS around the TCP connection.
    2. confirms that HTTP/2 was negotiated and, if it was not, throws an error.
    ""
    tls_conn = context.wrap_socket(tcp_conn, server_side=True)

    # Always prefer the result from ALPN to that from NPN.
    # You can only check what protocol was negotiated once the handshake is
    # complete.
    negotiated_protocol = tls_conn.selected_alpn_protocol()
    if negotiated_protocol is None:
        negotiated_protocol = tls_conn.selected_npn_protocol()

    if negotiated_protocol != "h2":
        raise RuntimeError("Didn't negotiate HTTP/2!")

    return tls_conn

def main():
    # Step 1: Set up your TLS context.
    context = get_http2_ssl_context()

    # Step 2: Receive a TCP connection.
    connection = establish_tcp_connection()

    # Step 3: Wrap the connection in TLS and validate that we negotiated HTTP/2
    tls_connection = negotiate_tls(connection, context)

    # Step 4: Create a server-side H2 connection.
    config = h2.config.H2Configuration(client_side=False)
    http2_connection = h2.connection.H2Connection(config=config)

    # Step 5: Initiate the connection
    http2_connection.initiate_connection()
    tls_connection.sendall(http2_connection.data_to_send())

    # The TCP, TLS, and HTTP/2 handshakes are now complete. You can enter your

1.3. Negotiating HTTP/2
Client Setup Example

The client example is very similar to the server example above. The SSLContext object requires some minor changes, as does the H2Connection, but the bulk of the code is the same.

```python
# -*- coding: utf-8 -*-

"""
Client HTTPS Setup
~~~~~~~~~~~~~~~~~~

This example code fragment demonstrates how to set up a HTTP/2 client that negotiates HTTP/2 using NPN and ALPN. For the sake of maximum explanatory value this code uses the synchronous, low-level sockets API: however, if you're not using sockets directly (e.g. because you're using asyncio), you should focus on the set up required for the SSLContext object. For other concurrency libraries you may need to use other setup (e.g. for Twisted you'll need to use IProtocolNegotiationFactory).

This code requires Python 3.5 or later.
"""
import h2.connection
import socket
import ssl

def establish_tcp_connection():
    """
    This function establishes a client-side TCP connection. How it works isn't very important to this example. For the purpose of this example we connect to localhost.
    """
    return socket.create_connection(('localhost', 443))

def get_http2_ssl_context():
    """
    This function creates an SSLContext object that is suitably configured for HTTP/2. If you're working with Python TLS directly, you'll want to do the exact same setup as this function does.
    """
    # Get the basic context from the standard library.
    ctx = ssl.create_default_context(purpose=ssl.Purpose.SERVER_AUTH)
    # RFC 7540 Section 9.2: Implementations of HTTP/2 MUST use TLS version 1.2 or higher. Disable TLS 1.1 and lower.
    ctx.options |= {
        ssl.OP_NO_SSLv2 | ssl.OP_NO_SSLv3 | ssl.OP_NO_TLSv1 | ssl.OP_NO_TLSv1_1
    }
    # RFC 7540 Section 9.2.1: A deployment of HTTP/2 over TLS 1.2 MUST disable # compression.
    ctx.options |= ssl.OP_NO_COMPRESSION
    # RFC 7540 Section 9.2.2: "deployments of HTTP/2 that use TLS 1.2 MUST
```

# main loop now.

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"""
# support TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256. In practice, the
# blacklist defined in this section allows only the AES GCM and ChaCha20
# cipher suites with ephemeral key negotiation.
ctx.set_ciphers("ECDHE+AESGCM:ECDHE+CHACHA20:DHE+AESGCM:DHE+CHACHA20")

# We want to negotiate using NPN and ALPN. ALPN is mandatory, but NPN may
# be absent, so allow that. This setup allows for negotiation of HTTP/1.1.
ctx.set_alpn_protocols(["h2", "http/1.1"])

try:
    ctx.set_npn_protocols(["h2", "http/1.1"])
except NotImplementedError:
    pass

return ctx

def negotiate_tls(tcp_conn, context):
    
    Given an established TCP connection and a HTTP/2-appropriate TLS context,
    this function:
    1. wraps TLS around the TCP connection.
    2. confirms that HTTP/2 was negotiated and, if it was not, throws an error.
    
    # Note that SNI is mandatory for HTTP/2, so you *must* pass the
    # server_hostname argument.
tls_conn = context.wrap_socket(tcp_conn, server_hostname='localhost')

    # Always prefer the result from ALPN to that from NPN.
    # You can only check what protocol was negotiated once the handshake is
    # complete.
    negotiated_protocol = tls_conn.selected_alpn_protocol()
    if negotiated_protocol is None:
        negotiated_protocol = tls_conn.selected_npn_protocol()

    if negotiated_protocol != "h2":
        raise RuntimeError("Didn't negotiate HTTP/2!")

    return tls_conn

def main():
    
    # Step 1: Set up your TLS context.
    context = get_http2_ssl_context()

    # Step 2: Create a TCP connection.
    connection = establish_tcp_connection()

    # Step 3: Wrap the connection in TLS and validate that we negotiated HTTP/2
    tls_connection = negotiate_tls(connection, context)

    # Step 4: Create a client-side H2 connection.
    http2_connection = h2.connection.H2Connection()

    # Step 5: Initiate the connection
    http2_connection.initiate_connection()
    tls_connection.sendall(http2_connection.data_to_send())

1.3. Negotiating HTTP/2
The TCP, TLS, and HTTP/2 handshakes are now complete. You can enter your main loop now.

HTTP URLs (Upgrade)

Starting HTTP/2 for HTTP URLs is outlined in RFC 7540 Section 3.2. In this case, the client and server use the HTTP Upgrade mechanism originally described in RFC 7230 Section 6.7. The client sends its initial HTTP/1.1 request with two extra headers. The first is Upgrade: h2c, which requests upgrade to cleartext HTTP/2. The second is a HTTP2-Settings header, which contains a specially formatted string that encodes a HTTP/2 Settings frame.

To do this with Hyper-h2 you have two slightly different flows: one for clients, one for servers.

Clients

For a client, when sending the first request you should manually add your Upgrade header. You should then create a H2Connection object and call H2Connection.initiate_upgrade_connection with no arguments. This method will return a bytestring to use as the value of your HTTP2-Settings header.

If the server returns a 101 status code, it has accepted the upgrade, and you should immediately send the data returned by H2Connection.data_to_send. Now you should consume the entire 101 header block. All data after the 101 header block is HTTP/2 data that should be fed directly to H2Connection.receive_data and handled as normal with Hyper-h2.

If the server does not return a 101 status code then it is not upgrading. Continue with HTTP/1.1 as normal: you may throw away your H2Connection object, as it is of no further use.

The server will respond to your original request in HTTP/2. Please pay attention to the events received from Hyper-h2, as they will define the server’s response.

Client Example

The code below demonstrates how to handle a plaintext upgrade from the perspective of the client. For the purposes of keeping the example code as simple and generic as possible it uses the synchronous socket API that comes with the Python standard library: if you want to use asynchronous I/O, you will need to translate this code to the appropriate idiom.

```python
# -*- coding: utf-8 -*-

# Client Plaintext Upgrade

This example code fragment demonstrates how to set up a HTTP/2 client that uses the plaintext HTTP Upgrade mechanism to negotiate HTTP/2 connectivity. For maximum explanatory value it uses the synchronous socket API that comes with the Python standard library. In product code you will want to use an actual HTTP/1.1 client if possible.

This code requires Python 3.5 or later.

import h2.connection
import socket
```
def establish_tcp_connection():
    """
    This function establishes a client-side TCP connection. How it works isn’t
    very important to this example. For the purpose of this example we connect
to localhost.
    """
    return socket.create_connection(('localhost', 80))

def send_initial_request(connection, settings):
    """
    For the sake of this upgrade demonstration, we’re going to issue a GET
    request against the root of the site. In principle the best request to
    issue for an upgrade is actually `OPTIONS *`, but this is remarkably
    poorly supported and can break in weird ways.
    """
    # Craft our initial request per RFC 7540 Section 3.2. This requires two
    # special header fields: the Upgrade headre, and the HTTP2-Settings header.
    # The value of the HTTP2-Settings header field comes from h2.
    request = (b"GET / HTTP/1.1
             Host: localhost\r\n             Upgrade: h2c\r\n             HTTP2-Settings: " + settings + "\r\n             \r\n"
               )
    connection.sendall(request)

def get_upgrade_response(connection):
    """
    This function reads from the socket until the HTTP/1.1 end-of-headers
    sequence (CRLF) is received. It then checks what the status code of the
    response is.
    
    This is not a substitute for proper HTTP/1.1 parsing, but it’s good enough
    for example purposes.
    """
    data = b''
    while b'\r\n\n' not in data:
        data += connection.recv(8192)
    headers, rest = data.split(b'\r\n\n', 1)
    # An upgrade response begins HTTP/1.1 101 Switching Protocols. Look for the
    # code. In production code you should also check that the upgrade is to
    # h2c, but here we know we only offered one upgrade so there’s only one
    # possible upgrade in use.
    split_headers = headers.split()
    if split_headers[1] != b'101':
        raise RuntimeError("Not upgrading!")
    # We don’t care about the HTTP/1.1 data anymore, but we do care about
    # any other data we read from the socket: this is going to be HTTP/2 data
    # that must be passed to the H2Connection.
    return rest

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```python
def main():
    """
    The client upgrade flow.
    """
    # Step 1: Establish the TCP connection.
    connection = establish_tcp_connection()

    # Step 2: Create H2 Connection object, put it in upgrade mode, and get the
    # value of the HTTP2-Settings header we want to use.
    h2_connection = h2.connection.H2Connection()
    settings_header_value = h2_connection.initiate_upgrade_connection()

    # Step 3: Send the initial HTTP/1.1 request with the upgrade fields.
    send_initial_request(connection, settings_header_value)

    # Step 4: Read the HTTP/1.1 response, look for 101 response.
    extra_data = get_upgrade_response(connection)

    # Step 5: Immediately send the pending HTTP/2 data.
    connection.sendall(h2_connection.data_to_send())

    # Step 6: Feed the body data to the connection.
    events = connection.receive_data(extra_data)

    # Now you can enter your main loop, beginning by processing the first set
    # of events above. These events may include ResponseReceived, which will
    # contain the response to the request we made in Step 3.
    main_loop(events)
```

**Servers**

If the first request you receive on a connection from the client contains an Upgrade header with the h2c token in it, and you’re willing to upgrade, you should create a H2Connection object and call H2Connection.initiate_upgrade_connection with the value of the HTTP2-Settings header (as a bytestring) as the only argument.

Then, you should send back a 101 response that contains h2c in the Upgrade header. That response will inform the client that you’re switching to HTTP/2. Then, you should immediately send the data that is returned to you by H2Connection.data_to_send on the connection: this is a necessary part of the HTTP/2 upgrade process.

At this point, you may now respond to the original HTTP/1.1 request in HTTP/2 by calling the appropriate methods on the H2Connection object. No further HTTP/1.1 may be sent on this connection: from this point onward, all data sent by you and the client will be HTTP/2 data.

**Server Example**

The code below demonstrates how to handle a plaintext upgrade from the perspective of the server. For the purposes of keeping the example code as simple and generic as possible it uses the synchronous socket API that comes with the Python standard library: if you want to use asynchronous I/O, you will need to translate this code to the appropriate idiom.
This example code fragment demonstrates how to set up a HTTP/2 server that uses the plaintext HTTP Upgrade mechanism to negotiate HTTP/2 connectivity. For maximum explanatory value it uses the synchronous socket API that comes with the Python standard library. In product code you will want to use an actual HTTP/1.1 server library if possible.

This code requires Python 3.5 or later.

```python
import h2.config
import h2.connection
import re
import socket

def establish_tcp_connection():
    """
    This function establishes a server-side TCP connection. How it works isn't very important to this example.
    """
    bind_socket = socket.socket()
    bind_socket.bind(('', 443))
    bind_socket.listen(5)
    return bind_socket.accept()[0]

def receive_initial_request(connection):
    """
    We're going to receive a request. For the sake of this example, we're going to assume that the first request has no body. If it doesn't have the Upgrade: h2c header field and the HTTP2-Settings header field, we'll throw errors.

    In production code, you should use a proper HTTP/1.1 parser and actually serve HTTP/1.1 requests!
    """
    data = b''
    while not data.endswith(b'\r\n\r
'):
        data += connection.recv(8192)
    match = re.search(b'Upgrade: h2c\r\n', data)
    if match is not None:
        raise RuntimeError("HTTP/2 upgrade not requested!")

    # We need to look for the HTTP2-Settings header field. Again, in production code you shouldn't use regular expressions for this, but it's good enough for the example.
    match = re.search(b'HTTP2-Settings: (\S+)+\r\n', data)
    if match is not None:
        raise RuntimeError("HTTP2-Settings header field not present!")

    return match.group(1)

def send_upgrade_response(connection):
    """

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This function writes the 101 Switching Protocols response.

```python
response = (b"HTTP/1.1 101 Switching Protocols\r\n" b"Upgrade: h2c\r\n" b"\r\n"
)
connection.sendall(response)
```

def main():
    """
The server upgrade flow.
    """
    # Step 1: Establish the TCP connection.
    connection = establish_tcp_connection()

    # Step 2: Read the response. We expect this to request an upgrade.
    settings_header_value = receive_initial_request(connection)

    # Step 3: Create a H2Connection object in server mode, and pass it the
    # value of the HTTP2-Settings header field.
    config = h2.config.H2Configuration(client_side=False)
    h2_connection = h2.connection.H2Connection(config=config)
    h2_connection.initiate_upgrade_connection(
        settings_header=settings_header_value
    )

    # Step 4: Send the 101 Switching Protocols response.
    send_upgrade_response(connection)

    # Step 5: Send pending HTTP/2 data.
    connection.sendall(h2_connection.data_to_send())

    # At this point, you can enter your main loop. The first step has to be to
    # send the response to the initial HTTP/1.1 request you received on stream
    # 1.
    main_loop()

Prior Knowledge

It’s possible that you as a client know that a particular server supports HTTP/2, and that you do not need to perform any of the negotiations described above. In that case, you may follow the steps in HTTPS URLs (ALPN and NPN), ignoring all references to ALPN and NPN: there’s no need to perform the upgrade dance described in HTTP URLs (Upgrade).

Code Examples

This section of the documentation contains long-form code examples. These are intended as references for developers that would like to get an understanding of how Hyper-h2 fits in with various Python I/O frameworks.

Example Servers
Asyncio Example Server

This example is a basic HTTP/2 server written using asyncio, using some functionality that was introduced in Python 3.5. This server represents basically just the same JSON-headers-returning server that was built in the Getting Started: Writing Your Own HTTP/2 Server document.

This example demonstrates some basic asyncio techniques.

```python
# -*- coding: utf-8 -*-
"
asyncio-server.py

~~~~~~~~~~

A fully-functional HTTP/2 server using asyncio. Requires Python 3.5+.

This example demonstrates handling requests with bodies, as well as handling those without. In particular, it demonstrates the fact that DataReceived may be called multiple times, and that applications must handle that possibility.

Please note that this example does not handle flow control, and so only works properly for relatively small requests. Please see other examples to understand how flow control should work.
"

import asyncio
import io
import json
import ssl
import collections
from typing import List, Tuple

from h2.config import H2Configuration
from h2.connection import H2Connection
from h2.events import (ConnectionTerminated, DataReceived, RequestReceived, StreamEnded)
from h2.errors import ErrorCodes
from h2.exceptions import ProtocolError

RequestData = collections.namedtuple('RequestData', ['headers', 'data'])

class H2Protocol(asyncio.Protocol):
    def __init__(self):
        config = H2Configuration(client_side=False, header_encoding='utf-8')
        self.conn = H2Connection(config=config)
        self.transport = None
        self.stream_data = {}

    def connection_made(self, transport: asyncio.Transport):
        self.transport = transport
        self.conn.initiate_connection()
        self.transport.write(self.conn.data_to_send())

    def data_received(self, data: bytes):
        try:
            events = self.conn.receive_data(data)
        except ProtocolError as e:
            self.transport.write(self.conn.data_to_send())
```

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self.transport.close()

else:
    self.transport.write(self.conn.data_to_send())
    for event in events:
        if isinstance(event, RequestReceived):
            self.request_received(event.headers, event.stream_id)
        elif isinstance(event, DataReceived):
            self.receive_data(event.data, event.stream_id)
        elif isinstance(event, StreamEnded):
            self.stream_complete(event.stream_id)
        elif isinstance(event, ConnectionTerminated):
            self.transport.close()
    self.transport.write(self.conn.data_to_send())

def request_received(self, headers: List[Tuple[str, str]], stream_id: int):
    headers = collections.OrderedDict(headers)
    method = headers[':method']

    # We only support GET and POST.
    if method not in ('GET', 'POST'):
        self.return_405(headers, stream_id)
        return

    # Store off the request data.
    request_data = RequestData(headers, io.BytesIO())
    self.stream_data[stream_id] = request_data

def stream_complete(self, stream_id: int):
    
    # When a stream is complete, we can send our response.
    try:
        request_data = self.stream_data[stream_id]
    except KeyError:
        # Just return, we probably 405'd this already
        return

    headers = request_data.headers
    body = request_data.data.getvalue().decode('utf-8')

    data = json.dumps({
        "headers": headers, "body": body}, indent=4
    ).encode("utf8")

    response_headers = {
        ':status', '200'),
        ('content-type', 'application/json'),
        ('content-length', str(len(data))),
        ('server', 'asyncio-h2'),
    }
    self.conn.send_headers(stream_id, response_headers)
    self.conn.send_data(stream_id, data, end_stream=True)

def return_405(self, headers: List[Tuple[str, str]], stream_id: int):
    # We don't support the given method, so we want to return a 405 response.
    #
response_headers = {
    ('status', '405'),
    ('content-length', '0'),
    ('server', 'asyncio-h2'),
}
self.conn.send_headers(stream_id, response_headers, end_stream=True)

def receive_data(self, data: bytes, stream_id: int):
    """
    We've received some data on a stream. If that stream is one we're
    expecting data on, save it off. Otherwise, reset the stream.
    """
    try:
        stream_data = self.stream_data[stream_id]
    except KeyError:
        self.conn.reset_stream(
            stream_id, error_code=ErrorCodes.PROTOCOL_ERROR
        )
    else:
        stream_data.data.write(data)

ssl_context = ssl.create_default_context(ssl.Purpose.CLIENT_AUTH)
ssl_context.options |= {
    ssl.OP_NO_TLSv1 | ssl.OP_NO_TLSv1_1 | ssl.OP_NO_COMPRESSION
}
ssl_context.set_ciphers("ECDHE+AESGCM")
ssl_context.load_cert_chain(certfile="cert.crt", keyfile="cert.key")
ssl_context.set_alpn_protocols(['h2'])

loop = asyncio.get_event_loop()
# Each client connection will create a new protocol instance
coro = loop.create_server(H2Protocol, '127.0.0.1', 8443, ssl=ssl_context)
server = loop.run_until_complete(coro)

# Serve requests until Ctrl+C is pressed
print('Serving on {}'.format(server.sockets[0].getsockname()))
try:
    loop.run_forever()
except KeyboardInterrupt:
    pass

# Close the server
server.close()
loop.run_until_complete(server.wait_closed())
loop.close()

Twisted Example Server

This example is a basic HTTP/2 server written for the Twisted asynchronous networking framework. This is a relatively fleshed out example, and in particular it makes sure to obey HTTP/2 flow control rules.

This server differs from some of the other example servers by serving files, rather than simply sending JSON responses. This makes the example lengthier, but also brings it closer to a real-world use-case.
A fully-functional HTTP/2 server written for Twisted.

```python
import functools
import mimetypes
import os
import os.path
import sys

from OpenSSL import crypto
from twisted.internet.defer import Deferred, inlineCallbacks
from twisted.internet.protocol import Protocol, Factory
from twisted.internet.endpoints, reactor, ssl
from h2.config import H2Configuration
from h2.connection import (RequestReceived, DataReceived, WindowUpdated)

def close_file(file, d):
    file.close()

READ_CHUNK_SIZE = 8192

class H2Protocol(Protocol):
    def __init__(self, root):
        config = H2Configuration(client_side=False)
        self.conn = H2Connection(config=config)
        self.known_proto = None
        self.root = root

        self._flow_control_deferreds = {}

    def connectionMade(self):
        self.conn.initiate_connection()
        self.transport.write(self.conn.data_to_send())

    def dataReceived(self, data):
        if not self.known_proto:
            self.known_proto = True

        events = self.conn.receive_data(data)
        if self.conn.data_to_send:
            self.transport.write(self.conn.data_to_send())

        for event in events:
            if isinstance(event, RequestReceived):
                self.requestReceived(event.headers, event.stream_id)
            elif isinstance(event, DataReceived):
                self.dataFrameReceived(event.stream_id)
            elif isinstance(event, WindowUpdated):
                self.windowUpdated(event)
```

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```python
def requestReceived(self, headers, stream_id):
    headers = dict(headers)  # Invalid conversion, fix later.
    assert headers[b':method'] == b'GET'

    path = headers[b':path'].lstrip(b'/')
    full_path = os.path.join(self.root, path)

    if not os.path.exists(full_path):
        response_headers = [
            (':status', '404'),
            ('content-length', '0'),
            ('server', 'twisted-h2'),
        ]
        self.conn.send_headers(
            stream_id, response_headers, end_stream=True
        )
        self.transport.write(self.conn.data_to_send())
    else:
        self.sendFile(full_path, stream_id)

    return

def dataFrameReceived(self, stream_id):
    self.conn.reset_stream(stream_id)
    self.transport.write(self.conn.data_to_send())

def sendFile(self, file_path, stream_id):
    filesize = os.stat(file_path).st_size
    content_type, content_encoding = mimetypes.guess_type(file_path)
    response_headers = [
        (':status', '200'),
        ('content-length', str(filesize)),
        ('server', 'twisted-h2'),
    ]
    if content_type:
        response_headers.append(('content-type', content_type))
    if content_encoding:
        response_headers.append(('content-encoding', content_encoding))

    self.conn.send_headers(stream_id, response_headers)
    self.transport.write(self.conn.data_to_send())

    f = open(file_path, 'rb')
    d = self._send_file(f, stream_id)
    d.addErrback(functools.partial(close_file, f))

def windowUpdated(self, event):
    """
    Handle a WindowUpdated event by firing any waiting data sending
    callbacks.
    """
    stream_id = event.stream_id

    if stream_id and stream_id in self._flow_control_deferreds:
        d = self._flow_control_deferreds.pop(stream_id)
        d.callback(event.delta)
    elif not stream_id:
        for d in self._flow_control_deferreds.values():
            d.cancel()
```

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```

d.callback(event.delta)

self._flow_control_deferreds = {}

return

@inlineCallbacks
def _send_file(self, file, stream_id):
    
    This callback sends more data for a given file on the stream.
    
    keep_reading = True
    while keep_reading:
        while not self.conn.remote_flow_control_window(stream_id):
            yield self.wait_for_flow_control(stream_id)

        chunk_size = min(
            self.conn.remote_flow_control_window(stream_id), READ_CHUNK_SIZE
        )
        data = file.read(chunk_size)
        keep_reading = len(data) == chunk_size
        self.conn.send_data(stream_id, data, not keep_reading)
        self.transport.write(self.conn.data_to_send())

        if not keep_reading:
            break

    file.close()

def wait_for_flow_control(self, stream_id):
    
    Returns a Deferred that fires when the flow control window is opened.
    
    d = Deferred()
    self._flow_control_deferreds[stream_id] = d
    return d

class H2Factory(Factory):
    def __init__(self, root):
        self.root = root

    def buildProtocol(self, addr):
        return H2Protocol(self.root)

root = sys.argv[1]

with open('server.crt', 'r') as f:
    cert_data = f.read()

with open('server.key', 'r') as f:
    key_data = f.read()

cert = crypto.load_certificate(crypto.FILETYPE_PEM, cert_data)
key = crypto.load_privatekey(crypto.FILETYPE_PEM, key_data)
options = ssl.CertificateOptions(
    privateKey=key,
    certificate=cert,
```
Eventlet Example Server

This example is a basic HTTP/2 server written using the eventlet concurrent networking framework. This example is notable for demonstrating how to configure PyOpenSSL, which eventlet uses for its TLS layer.

In terms of HTTP/2 functionality, this example is very simple: it returns the request headers as a JSON document to the caller. It does not obey HTTP/2 flow control, which is a flaw, but it is otherwise functional.
```python
self.conn.reset_stream(event.stream_id)
self.sock.sendall(self.conn.data_to_send())

def request_received(self, headers, stream_id):
    headers = collections.OrderedDict(headers)
data = json.dumps({'headers': headers}, indent=4).encode('utf-8')

    response_headers = {
        ':status', '200'},
        ('content-type', 'application/json'),
        ('content-length', len(data)),
        ('server', 'eventlet-h2'),
    }
    self.conn.send_headers(stream_id, response_headers)
    self.conn.send_data(stream_id, data, end_stream=True)

def alpn_callback(conn, protos):
    if b'h2' in protos:
        return b'h2'
    raise RuntimeError("No acceptable protocol offered!")

def npn_advertise_cb(conn):
    return [b'h2']

# Let's set up SSL. This is a lot of work in PyOpenSSL.
    options = (
        SSL.OP_NO_COMPRESSION |
        SSL.OP_NO_SSLv2 |
        SSL.OP_NO_SSLv3 |
        SSL.OP_NO_TLSv1 |
        SSL.OP_NO_TLSv1_1
    )
    context = SSL.Context(SSL.SSLv23_METHOD)
    context.set_options(options)
    context.set_verify(SSLSocket.VERIFY_NONE, lambda *args: True)
    context.use_privatekey_file('server.key')
    context.use_certificate_file('server.crt')
    context.set_npn_advertise_callback(npn_advertise_cb)
    context.set_alpn_select_callback(alpn_callback)
    context.set_cipher_list(
        "ECDHE+AESGCM"
    )
    context.set_tmp_ecdh(crypto.get_elliptic_curve('prime256v1'))

    server = eventlet.listen(("0.0.0.0", 443))
    server = SSL.Connection(context, server)
    pool = eventlet.GreenPool()

while True:
    try:
        new_sock, _ = server.accept()
        manager = ConnectionManager(new_sock)
        pool.spawn_n(manager.run_forever)
```
Curio Example Server

This example is a basic HTTP/2 server written using curio, David Beazley’s example of how to build a concurrent networking framework using Python 3.5’s new asyncio syntax.

This example is notable for demonstrating the correct use of HTTP/2 flow control with Hyper-h2. It is also a good example of the brand new syntax.

```python
#!/usr/bin/env python3.5
# -*- coding: utf-8 -*-
"""
curio-server.py
~~~~~~~~~~~~~~
A fully-functional HTTP/2 server written for curio.
Requires Python 3.5+.
"""
import mimetypes
import os
import sys
from curio import Kernel, Event, spawn, socket, ssl
import h2.config
import h2.connection
import h2.events

# The maximum amount of a file we'll send in a single DATA frame.
READ_CHUNK_SIZE = 8192

def create_listening_ssl_socket(address, certfile, keyfile):
    """
    Create and return a listening TLS socket on a given address.
    """
    ssl_context = ssl.create_default_context(ssl.Purpose.CLIENT_AUTH)
    ssl_context.options |= (ssl.OP_NO_TLSv1 | ssl.OP_NO_TLSv1_1 | ssl.OP_NO_COMPRESSION
    ssl_context.set_ciphers("ECDHE+AESGCM")
    ssl_context.load_cert_chain(certfile=certfile, keyfile=keyfile)
    ssl_context.set_alpn_protocols(["h2"])
    sock = socket.socket()
    sock.setsockopt(socket.SOL_SOCKET, socket.SO_REUSEADDR, 1)
    sock = ssl_context.wrap_socket(sock)
    sock.bind(address)
    sock.listen()
    return sock
```
```python
async def h2_server(address, root, certfile, keyfile):
    
    Create an HTTP/2 server at the given address.
    
    sock = create_listening_ssl_socket(address, certfile, keyfile)
    print("Now listening on %s:%d" % address)

    async with sock:
        
        client, _ = await sock.accept()
        server = H2Server(client, root)
        await spawn(server.run())

class H2Server:
    
    A basic HTTP/2 file server. This is essentially very similar to
    SimpleHTTPServer from the standard library, but uses HTTP/2 instead of
    HTTP/1.1.
    
    def __init__(self, sock, root):
        config = h2.config.H2Configuration(
            client_side=False, header_encoding='utf-8'
        )
        self.sock = sock
        self.conn = h2.connection.H2Connection(config=config)
        self.root = root
        self.flow_control_events = {}

    async def run(self):
        
        Loop over the connection, managing it appropriately.
        
        self.conn.initiate_connection()
        await self.sock.sendall(self.conn.data_to_send())
        
        while True:
            # 65535 is basically arbitrary here: this amounts to "give me
            # whatever data you have".
            data = await self.sock.recv(65535)
            if not data:
                break
            
            events = self.conn.receive_data(data)
            for event in events:
                if isinstance(event, h2.events.RequestReceived):
                    await spawn(
                        self.request_received(event.headers, event.stream_id)
                    )
                
                elif isinstance(event, h2.events.DataReceived):
                    self.conn.reset_stream(event.stream_id)
                
                elif isinstance(event, h2.events.WindowUpdated):
                    await self.window_updated(event)
                    
                    await self.sock.sendall(self.conn.data_to_send())

    async def request_received(self, headers, stream_id):
        
        
```

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105 Handle a request by attempting to serve a suitable file.
106
107 headers = dict(headers)
108 assert headers[':method'] == 'GET'
109
110 path = headers[':path'].lstrip('/
111 full_path = os.path.join(self.root, path)
112
113 if not os.path.exists(full_path):
114 response_headers = {
115 (':status', '404'),
116 ('content-length', '0'),
117 ('server', 'curio-h2'),
118 }
119
120 self.conn.send_headers(
121 stream_id, response_headers, end_stream=True
122 )
123 await self.sock.sendall(self.conn.data_to_send())
124 else:
125 await self.send_file(full_path, stream_id)
126
async def send_file(self, file_path, stream_id):
127 Send a file, obeying the rules of HTTP/2 flow control.
128
129 filesize = os.stat(file_path).st_size
130 content_type, content_encoding = mimetypes.guess_type(file_path)
131 response_headers = [
132 (':status', '200'),
133 ('content-length', str(filesize)),
134 ('server', 'curio-h2'),
135 ]
136 if content_type:
137 response_headers.append(('content-type', content_type))
138 if content_encoding:
139 response_headers.append(('content-encoding', content_encoding))
140
141 self.conn.send_headers(stream_id, response_headers)
142 await self.sock.sendall(self.conn.data_to_send())
143
144 with open(file_path, 'rb', buffering=0) as f:
145 await self._send_file_data(f, stream_id)
146
async def _send_file_data(self, fileobj, stream_id):
147 Send the data portion of a file. Handles flow control rules.
148
149 while True:
150 while not self.conn.local_flow_control_window(stream_id):
151 await self.wait_for_flow_control(stream_id)
152
153 chunk_size = min(
154 self.conn.local_flow_control_window(stream_id),
155 READ_CHUNK_SIZE,
156 )
157
158 data = fileobj.read(chunk_size)
159 keep_reading = (len(data) == chunk_size)
Tornado Example Server

This example is a basic HTTP/2 server written using the Tornado asynchronous networking library.

The server returns the request headers as a JSON document to the caller, just like the example from the *Getting Started: Writing Your Own HTTP/2 Server* document.
#!/usr/bin/env python
# -*- coding: utf-8 -*-
"

"""
tornado-server.py
"""

A fully-functional HTTP/2 server written for Tornado.
"""

import collections
import json
import ssl

import tornado.gen
import tornado.ioloop
import tornado.iostream
import tornado.tcpserver

from h2.config import H2Configuration
from h2.connection import H2Connection
from h2.events import RequestReceived, DataReceived


def create_ssl_context(certfile, keyfile):
    ssl_context = ssl.create_default_context(ssl.Purpose.CLIENT_AUTH)
    ssl_context.options |= (ssl.OP_NO_TLSv1 | ssl.OP_NO_TLSv1_1 | ssl.OP_NO_COMPRESSION)
    ssl_context.set_ciphers("ECDHE+AESGCM")
    ssl_context.load_cert_chain(certfile=certfile, keyfile=keyfile)
    ssl_context.set_alpn_protocols(["h2")
    return ssl_context


class H2Server(tornado.tcpserver.TCPServer):

    @tornado.gen.coroutine
    def handle_stream(self, stream, address):
        handler = EchoHeadersHandler(stream)
        yield handler.handle()


class EchoHeadersHandler(object):

    def __init__(self, stream):
        self.stream = stream

        config = H2Configuration(client_side=False)
        self.conn = H2Connection(config=config)

    @tornado.gen.coroutine
    def handle(self):
        self.conn.initiate_connection()
        yield self.stream.write(self.conn.data_to_send())

        while True:
            try:
                data = yield self.stream.read_bytes(65535, partial=True)
                if not data:
break

    events = self.conn.receive_data(data)
    for event in events:
        if isinstance(event, RequestReceived):
            self.request_received(event.headers, event.stream_id)
        elif isinstance(event, DataReceived):
            self.conn.reset_stream(event.stream_id)

        yield self.stream.write(self.conn.data_to_send())

    except tornado.iostream.StreamClosedError:
        break

    def request_received(self, headers, stream_id):
        headers = collections.OrderedDict(headers)
        data = json.dumps({'headers': headers}, indent=4).encode('utf-8')

        response_headers = {
            ':status', '200'},
            ('content-type', 'application/json'),
            ('content-length', str(len(data))),
            ('server', 'tornado-h2'),
        }
        self.conn.send_headers(stream_id, response_headers)
        self.conn.send_data(stream_id, data, end_stream=True)

if __name__ == '__main__':
    ssl_context = create_ssl_context('server.crt', 'server.key')
    server = H2Server(ssl_options=ssl_context)
    server.listen(8888)
    io_loop = tornado.ioloop.IOLoop.current()
    io_loop.start()

Example HTTP/2-only WSGI Server

This example is a more complex HTTP/2 server that acts as a WSGI server, passing data to an arbitrary WSGI application. This example is written using asyncio. The server supports most of PEP-3333, and so could in principle be used as a production WSGI server: however, that’s not recommended as certain shortcuts have been taken to ensure ease of implementation and understanding.

The main advantages of this example are:

1. It properly demonstrates HTTP/2 flow control management.
2. It demonstrates how to plug hyper-h2 into a larger, more complex application.

    # -*- coding: utf-8 -*-
    
    """
    asyncio-server.py
    ~~~~~~~~~~~~~~~
    
    A fully-functional WSGI server, written using hyper-h2. Requires asyncio.
    
    To test it, try installing httpin from pip ('pip install httpbin') and then
    running the server ('python asyncio-server.py httpbin:app').
This server does not support HTTP/1.1; it is a HTTP/2-only WSGI server. The purpose of this code is to demonstrate how to integrate hyper-h2 into a more complex application, and to demonstrate several principles of concurrent programming.

The architecture looks like this:

```
+---------------------------------+
| 1x HTTP/2 Server Thread        |
| (running asyncio)               |
+---------------------------------+
+---------------------------------+
| N WSGI Application Threads      |
| (no asyncio)                    |
+---------------------------------+
```

Essentially, we spin up an asyncio-based event loop in the main thread. This launches one HTTP/2 Protocol instance for each inbound connection, all of which will read and write data from within the main thread in an asynchronous manner.

When each HTTP request comes in, the server will build the WSGI environment dictionary and create a "Stream" object. This object will hold the relevant state for the request/response pair and will act as the WSGI side of the logic. That object will then be passed to a background thread pool, and when a worker is available the WSGI logic will begin to be executed. This model ensures that the asyncio web server itself is never blocked by the WSGI application.

The WSGI application and the HTTP/2 server communicate via an asyncio queue, together with locks and threading events. The locks themselves are implicit in asyncio's "call_soon_threadsafe", which allows for a background thread to register an action with the main asyncio thread. When the asyncio thread eventually takes the action in question it sets as threading event, signaling to the background thread that it is free to continue its work.

To make the WSGI application work with flow control, there is a very important invariant that must be observed. Any WSGI action that would cause data to be emitted to the network MUST be accompanied by a threading Event that is not set until that data has been written to the transport. This ensures that the WSGI application "blocks" until the data is actually sent. The reason we require this invariant is that the HTTP/2 server may choose to re-order some data chunks for flow control reasons: that is, the application for stream X may have actually written its data first, but the server may elect to send the data for stream Y first. This means that it’s vital that there not be *two* writes for stream X active at any one point or they may get reordered, which would be particularly terrible.

Thus, the server must cooperate to ensure that each threading event only fires when the *complete* data for that event has been written to the asyncio transport. Any earlier will cause untold craziness.

```python
import asyncio
import importlib
import queue
import ssl
import sys
import threading
```

1.4. Code Examples
from h2.config import H2Configuration
from h2.connection import H2Connection
from h2.events import (DataReceived, RequestReceived, WindowUpdated, StreamEnded, StreamReset)

# Used to signal that a request has completed.
#
# This is a convenient way to do "in-band" signaling of stream completion
# without doing anything so heavyweight as using a class. Essentially, we can
# test identity against this empty object. In fact, this is so convenient that
# we use this object for all streams, for data in both directions: in and out.
END_DATA_SENTINEL = object()

# The WSGI callable. Stored here so that the protocol instances can get hold
# of the data.
APPLICATION = None

class H2Protocol(asyncio.Protocol):
    def __init__(self):
        config = H2Configuration(client_side=False, header_encoding='utf-8')
        # Our server-side state machine.
        self.conn = H2Connection(config=config)

        # The backing transport.
        self.transport = None

        # A dictionary of `Stream` objects, keyed by their stream ID. This
        # makes it easy to route data to the correct WSGI application instance.
        self.streams = {}

        # A queue of data emitted by WSGI applications that has not yet been
        # sent. Each stream may only have one chunk of data in either this
        # queue or the flow_controlled_data dictionary at any one time.
        self._stream_data = asyncio.Queue()

        # Data that has been pulled off the queue that is for a stream blocked
        # behind flow control limitations. This is used to avoid spinning on
        # _stream_data queue when a stream cannot have its data sent. Data that
        # cannot be sent on the connection when it is popped off the queue gets
        # placed here until the stream flow control window opens up again.
        self._flow_controlled_data = {}

        # A reference to the loop in which this protocol runs. This is needed
        # to synchronise up with background threads.
        self._loop = asyncio.get_event_loop()

        # Any streams that have been remotely reset. We keep track of these to
        # ensure that we don't emit data from a WSGI application whose stream
        # has been cancelled.
        self._reset_streams = set()

        # Keep track of the loop sending task so we can kill it when the
        # connection goes away.
        self._send_loop_task = None
def connection_made(self, transport):
    
    """
    The connection has been made. Here we need to save off our transport, do basic HTTP/2 connection setup, and then start our data writing coroutine.
    """
    self.transport = transport
    self.conn.initiate_connection()
    self.transport.write(self.conn.data_to_send())
    self._send_loop_task = self._loop.create_task(self.sending_loop())

def connection_lost(self, exc):
    """
    With the end of the connection, we just want to cancel our data sending coroutine.
    """
    self._send_loop_task.cancel()

def data_received(self, data):
    """
    Process inbound data.
    """
    events = self.conn.receive_data(data)

    for event in events:
        if isinstance(event, RequestReceived):
            self.request_received(event)
        elif isinstance(event, DataReceived):
            self.data_frame_received(event)
        elif isinstance(event, WindowUpdated):
            self.window_opened(event)
        elif isinstance(event, StreamEnded):
            self.end_stream(event)
        elif isinstance(event, StreamReset):
            self.reset_stream(event)

        outbound_data = self.conn.data_to_send()
        if outbound_data:
            self.transport.write(outbound_data)

    def window_opened(self, event):
        """
        The flow control window got opened.
        """
        This is important because it’s possible that we were unable to send some WSGI data because the flow control window was too small. If that happens, the sending_loop coroutine starts buffering data.

        As the window gets opened, we need to unbuffer the data. We do that by placing the data chunks back on the back of the send queue and letting the sending loop take another shot at sending them.

        This system only works because we require that each stream only have one data chunk in the sending queue at any time. The threading events force this invariant to remain true.

        if event.stream_id:
# This is specific to a single stream.
if event.stream_id in self._flow_controlled_data:
    self._stream_data.put_nowait(
        self._flow_controlled_data.pop(event.stream_id)
    )
else:
    # This event is specific to the connection. Free up *all* the
    # streams. This is a bit tricky, but we *must not* yield the flow
    # of control here or it all goes wrong.
    for data in self._flow_controlled_data.values():
        self._stream_data.put_nowait(data)
    self._flow_controlled_data = {}  

@asyncio.coroutine
def sending_loop(self):
    
    """A call that loops forever, attempting to send data. This sending loop
    contains most of the flow-control smarts of this class: it pulls data
    off of the asyncio queue and then attempts to send it.

    The difficulties here are all around flow control. Specifically, a
    chunk of data may be too large to send. In this case, what will happen
    is that this coroutine will attempt to send what it can and will then
    store the unsent data locally. When a flow control event comes in that
    data will be freed up and placed back onto the asyncio queue, causing
    it to pop back up into the sending logic of this coroutine.

    This method explicitly *does not* handle HTTP/2 priority. That adds an
    extra layer of complexity to what is already a fairly complex method,
    and we’ll look at how to do it another time.

    This coroutine explicitly *does not end*.
    
    ""
    while True:
        stream_id, data, event = yield from self._stream_data.get()

        # If this stream got reset, just drop the data on the floor. Note
        # that we need to reset the event here to make sure that
        # application doesn’t lock up.
        if stream_id in self._reset_streams:
            event.set()

        # Check if the body is done. If it is, this is really easy! Again,
        # we *must* set the event here or the application will lock up.
        if data is END_DATA_SENTINEL:
            self.conn.end_stream(stream_id)
            self.transport.write(self.conn.data_to_send())
            event.set()
            continue

        # We need to send data, but not to exceed the flow control window.
        # For that reason, grab only the data that fits: we’ll buffer the
        # rest.
        window_size = self.conn.local_flow_control_window(stream_id)
        chunk_size = min(window_size, len(data))
        data_to_send = data[:chunk_size]
        data_to_buffer = data[chunk_size:]
if data_to_send:
    # There's a maximum frame size we have to respect. Because we
    # aren't paying any attention to priority here, we can quite
    # safely just split this string up into chunks of max frame
    # size and blast them out.
    # In a *real* application you'd want to consider priority here.
    max_size = self.conn.max_outbound_frame_size
    chunks = {
        data_to_send[x:x+max_size]
        for x in range(0, len(data_to_send), max_size)
    }
    for chunk in chunks:
        self.conn.send_data(stream_id, chunk)
        self.transport.write(self.conn.data_to_send())

# If there's data left to buffer, we should do that. Put it in a
# dictionary and *don't set the event*: the app must not generate
# any more data until we got rid of all of this data.
if data_to_buffer:
    self._flow_controlled_data[stream_id] = (stream_id, data_to_buffer, event)
else:
    # We sent everything. We can let the WSGI app progress.
    event.set()

def request_received(self, event):
    """
    A HTTP/2 request has been received. We need to invoke the WSGI
    application in a background thread to handle it.
    """
    # First, we are going to want an object to hold all the relevant state
    # for this request/response. For that, we have a stream object. We
    # need to store the stream object somewhere reachable for when data
    # arrives later.
    s = Stream(event.stream_id, self)
    self.streams[event.stream_id] = s

    # Next, we need to build the WSGI environ dictionary.
    environ = _build_environ_dict(event.headers, s)

    # Finally, we want to throw these arguments out to a threadpool and
    # let it run.
    self._loop.run_in_executor(
        None,
        s.run_in_threadpool,
        APPLICATION,
        environ,
    )

def data_frame_received(self, event):
    """
    Data has been received by WSGI server and needs to be dispatched to a
    running application.
    Note that the flow control window is not modified here. That's
```python
def end_stream(self, event):
    """
    The stream data is complete.
    """
    stream = self.streams[event.stream_id]
    stream.request_complete()

def reset_stream(self, event):
    """
    A stream got forcefully reset.
    """
    This is a tricky thing to deal with because WSGI doesn’t really have a good notion for it. Essentially, you have to let the application run until completion, but not actually let it send any data.

    We do that by discarding any data we currently have for it, and then marking the stream as reset to allow us to spot when that stream is trying to send data and drop that data on the floor.

    We then *also* signal the WSGI application that no more data is incoming, to ensure that it does not attempt to do further reads of the data.
    """
    if event.stream_id in self._flow_controlled_data:
        del self._flow_controlled_data
    self._reset_streams.add(event.stream_id)
    self.end_stream(event)

def data_for_stream(self, stream_id, data):
    """
    Thread-safe method called from outside the main asyncio thread in order to send data on behalf of a WSGI application.

    Places data being written by a stream on an asyncio queue. Returns a threading event that will fire when that data is sent.
    """
    event = threading.Event()
    self._loop.call_soon_threadsafe(
        self._stream_data.put_nowait,
        (stream_id, data, event)
    )
    return event

def send_response(self, stream_id, headers):
    """
    Thread-safe method called from outside the main asyncio thread in order to send the HTTP response headers on behalf of a WSGI application.

    Returns a threading event that will fire when the headers have been emitted to the network.
    """
```

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event = threading.Event()

def _inner_send(stream_id, headers, event):
    self.conn.send_headers(stream_id, headers, end_stream=False)
    self.transport.write(self.conn.data_to_send())
    event.set()

self._loop.call_soon_threadsafe(
    _inner_send,
    stream_id,
    headers,
    event
)
return event

def open_flow_control_window(self, stream_id, increment):
    ""
    Opens a flow control window for the given stream by the given amount.
    Called from a WSGI thread. Does not return an event because there's no
    need to block on this action, it may take place at any time.
    ""
    def _inner_open(stream_id, increment):
        self.conn.increment_flow_control_window(increment, stream_id)
        self.conn.increment_flow_control_window(increment, None)
        self.transport.write(self.conn.data_to_send())

    self._loop.call_soon_threadsafe(
        _inner_open,
        stream_id,
        increment,
    )

class Stream:
    ""
    This class holds all of the state for a single stream. It also provides
    several of the callables used by the WSGI application. Finally, it provides
    the logic for actually interfacing with the WSGI application.

    For these reasons, the object has *strict* requirements on thread-safety.
    While the object can be initialized in the main WSGI thread, the
    `run_in_threadpool` method *must* be called from outside that thread. At
    that point, the main WSGI thread may only call specific methods.
    ""

def __init__(self, stream_id, protocol):
    self.stream_id = stream_id
    self._protocol = protocol

    # Queue for data that has been received from the network. This is a
    # thread-safe queue, to allow both the WSGI application to block on
    # receiving more data and to allow the asyncio server to keep sending
    # more data.
    #
    # This queue is unbounded in size, but in practice it cannot contain
    # too much data because the flow control window doesn't get adjusted
    # unless data is removed from it.
    self._received_data = queue.Queue()
# This buffer is used to hold partial chunks of data from
# _received_data that were not returned out of `read` and friends.
self._temp_buffer = b''

# Temporary variables that allow us to keep hold of the headers and
# response status until such time as the application needs us to send
# them.
self._response_status = b''
self._response_headers = []
self._headers_emitted = False

# Whether the application has received all the data from the network
# or not. This allows us to short-circuit some reads.
self._complete = False

def receive_data(self, data, flow_controlled_size):
    """
    Called by the H2Protocol when more data has been received from the
    network.

    Places the data directly on the queue in a thread-safe manner without
    blocking. Does not introspect or process the data.
    """
    self._received_data.put_nowait((data, flow_controlled_size))

def request_complete(self):
    """
    Called by the H2Protocol when all the request data has been received.

    This works by placing the `END_DATA_SENTINEL` on the queue. The
    reading code knows, when it sees the `END_DATA_SENTINEL`, to expect
    no more data from the network. This ensures that the state of the
    application only changes when it has finished processing the data from
    the network, even though the server may have long-since finished
    receiving all the data for this request.
    """
    self._received_data.put_nowait((END_DATA_SENTINEL, None))

def run_in_threadpool(self, wsgi_application, environ):
    """
    This method should be invoked in a threadpool. At the point this method
    is invoked, the only safe methods to call from the original thread are
    `receive_data` and `request_complete`: any other method is unsafe.

    This method handles the WSGI logic. It invokes the application callable
    in this thread, passing control over to the WSGI application. It then
    ensures that the data makes it back to the HTTP/2 connection via
    the thread-safe APIs provided below.
    """
    result = wsgi_application(environ, self.start_response)

    try:
        for data in result:
            self.write(data)
    finally:
        # This signals that we’re done with data. The server will know that
        # this allows it to clean up its state: we’re done here.
        self.write(END_DATA_SENTINEL)
# The next few methods are called by the WSGI application. Firstly, the
# three methods provided by the input stream.

def read(self, size=None):
    """
    Called by the WSGI application to read data.

    This method is the one of two that explicitly pumps the input data
    queue, which means it deals with the `._complete` flag and the
    `END_DATA_SENTINEL`.
    """
    # If we've already seen the END_DATA_SENTINEL, return immediately.
    if self._complete:
        return b''

    # If we've been asked to read everything, just iterate over ourselves.
    if size is None:
        return b''.join(self)

    # Otherwise, as long as we don't have enough data, spin looking for
    # another data chunk.
    data = b''
    while len(data) < size:
        try:
            chunk = next(self)
        except StopIteration:
            break

        # Concatenating strings this way is slow, but that's ok, this is
        # just a demo.
        data += chunk

    # We have *at least* enough data to return, but we may have too much.
    # If we do, throw it on a buffer: we'll use it later.
    to_return = data[:size]
    self._temp_buffer = data[size:]
    return to_return

def readline(self, hint=None):
    """
    Called by the WSGI application to read a single line of data.

    This method rigorously observes the `hint` parameter: it will only
    ever read that much data. It then splits the data on a newline
    character and throws everything it doesn't need into a buffer.
    """
    data = self.read(hint)
    first_newline = data.find(b'\n')
    if first_newline == -1:
        # No newline, return all the data
        return data

    # We want to slice the data so that the head *includes* the first
    # newline. Then, any data left in this line we don't care about should
    # be prepended to the internal buffer.
    head, tail = data[:first_newline + 1], data[first_newline + 1:]
    self._temp_buffer = tail + self._temp_buffer

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return head

def readlines(self, hint=None):
    """
    Called by the WSGI application to read several lines of data.
    
    This method is really pretty stupid. It rigorously observes the
    `hint` parameter, and quite happily returns the input split into
    lines.
    """
    # This method is *crazy inefficient*, but it's also a pretty stupid
    # method to call.
    data = self.read(hint)
    lines = data.split(b'\n')

    # Split removes the newline character, but we want it, so put it back.
    lines = [line + b'\n' for line in lines]

    # Except if the last character was a newline character we now have an
    # extra line that is just a newline: pull that out.
    if lines[-1] == b'\n':
        lines = lines[:-1]
    return lines

def start_response(self, status, response_headers, exc_info=None):
    """
    This is the PEP-3333 mandated start_response callable.
    
    All it does is store the headers for later sending, and return our
    `write` callable.
    """
    if self._headers_emitted and exc_info is not None:
        raise exc_info[1].with_traceback(exc_info[2])

    assert not self._response_status or exc_info is not None
    self._response_status = status
    self._response_headers = response_headers

    return self.write

def write(self, data):
    """
    Provides some data to write.
    
    This function *blocks* until such time as the data is allowed by
    HTTP/2 flow control. This allows a client to slow or pause the response
    as needed.
    
    This function is not supposed to be used, according to PEP-3333, but
    once we have it it becomes quite convenient to use it, so this app
    actually runs all writes through this function.
    """
    if not self._headers_emitted:
        self._emit_headers()
    event = self._protocol.data_for_stream(self.stream_id, data)
    event.wait()
    return
```python
def _emit_headers(self):
    """
    Sends the response headers.
    
    This is only called from the write callable and should only ever be
called once. It does some minor processing (converts the status line
into a status code because reason phrases are evil) and then passes
the headers on to the server. This call explicitly blocks until the
server notifies us that the headers have reached the network.
    """
    assert self._response_status and self._response_headers
    assert not self._headers_emitted
    self._headers_emitted = True
    # We only need the status code
    status = self._response_status.split(" ", 1)[0]
    headers = [(":status", status)]
    headers.extend(self._response_headers)
    event = self._protocol.send_response(self.stream_id, headers)
    event.wait()
    return

    # These two methods implement the iterator protocol. This allows a WSGI
    # application to iterate over this Stream object to get the data.
    def __iter__(self):
        return self
    def __next__(self):
        # If the complete request has been read, abort immediately.
        if self._complete:
            raise StopIteration()
        # If we have data stored in a temporary buffer for any reason, return
        # that and clear the buffer.
        #
        # This can actually only happen when the application uses one of the
        # read* callables, but that's fine.
        if self._temp_buffer:
            buffered_data = self._temp_buffer
            self._temp_buffer = b''
            return buffered_data

        # Otherwise, pull data off the queue (blocking as needed). If this is
        # the end of the request, we're done here: mark ourselves as complete
        # and call it time. Otherwise, open the flow control window an
        # appropriate amount and hand the chunk off.
        chunk, chunk_size = self._received_data.get()
        if chunk is END_DATA_SENTINEL:
            self._complete = True
            raise StopIteration()

        # Let's talk a little bit about why we're opening the flow control
        # window *here*, and not in the server thread.
        #
        # The purpose of HTTP/2 flow control is to allow for servers and
        # clients to avoid needing to buffer data indefinitely because their
        # peer is producing data faster than they can consume it. As a result,
        # it's important that the flow control window be opened as late in the
```
# processing as possible. In this case, we open the flow control window
# exactly when the server hands the data to the application. This means
# that the flow control window essentially signals to the remote peer
# how much data hasn't even been *seen* by the application yet.
#
# If you wanted to be really clever you could consider not opening the
# flow control window until the application asks for the *next* chunk
# of data. That means that any buffers at the application level are now
# included in the flow control window processing. In my opinion, the
# advantage of that process does not outweigh the extra logical
# complexity involved in doing it, so we don't bother here.
#
# Another note: you'll notice that we don't include the _temp_buffer in
# our flow control considerations. This means you could in principle
# lead us to buffer slightly more than one connection flow control
# window's worth of data. That risk is considered acceptable for the
# much simpler logic available here.
#
# Finally, this is a pretty dumb flow control window management scheme:
# it causes us to emit a *lot* of window updates. A smarter server
# would want to use the content-length header to determine whether
# flow control window updates need to be emitted at all, and then to be
# more efficient about emitting them to avoid firing them off really
# frequently. For an example like this, there's very little gained by
# worrying about that.
self._protocol.open_flow_control_window(self.stream_id, chunk_size)

return chunk

def _build_environ_dict(headers, stream):
    ""
    Build the WSGI environ dictionary for a given request. To do that, we'll
temporarily create a dictionary for the headers. While this isn't actually
a valid way to represent headers, we know that the special headers we need
can only have one appearance in the block.

    This code is arguably somewhat incautious: the conversion to dictionary
should only happen in a way that allows us to correctly join headers that
appear multiple times. That's acceptable in a demo app: in a productised
version you'd want to fix it.
    ""
header_dict = dict(headers)
path = header_dict.pop(u':path')
try:
    path, query = path.split(u'?', 1)
except ValueError:
    query = u''
server_name = header_dict.pop(u':authority')
try:
    server_name, port = server_name.split(u':' , 1)
except ValueError as e:
    port = "8443"
environ = {
    u'REQUEST_METHOD': header_dict.pop(u':method'),
    u'SCRIPT_NAME': u'',
    u'PATH_INFO': path,
u'QUERY_STRING': query,
    u'SERVER_NAME': server_name,
    u'SERVER_PORT': port,
    u'SERVER_PROTOCOL': u'HTTP/2',
    u'HTTPS': u"on",
    u'SSL_PROTOCOL': u'TLSv1.2',
    u'wsgi.version': (1, 0),
    u'wsgi.url_scheme': header_dict.pop(u':scheme'),
    u'wsgi.input': stream,
    u'wsgi.errors': sys.stderr,
    u'wsgi.multithread': True,
    u'wsgi.multiprocess': False,
    u'wsgi.run_once': False,
} if u'content-type' in header_dict:
    environ[u'CONTENT_TYPE'] = header_dict[u'content-type']
if u'content-length' in header_dict:
    environ[u'CONTENT_LENGTH'] = header_dict[u'content-length']
for name, value in header_dict.items():
    environ[u'HTTP_' + name.upper()] = value
return environ

# Set up the WSGI app.
application_string = sys.argv[1]
path, func = application_string.split(': ', 1)
module = importlib.import_module(path)
APPLICATION = getattr(module, func)

# Set up TLS
ssl_context = ssl.create_default_context(ssl.Purpose.CLIENT_AUTH)
ssl_context.options |= {
    ssl.OP_NO_TLSv1 | ssl.OP_NO_TLSv1_1 | ssl.OP_NO_COMPRESSION
}
ssl_context.load_cert_chain(certfile="cert.crt", keyfile="cert.key")
ssl_context.set_alpn_protocols(["h2"])

# Do the asyncio bits
loop = asyncio.get_event_loop()
# Each client connection will create a new protocol instance
coro = loop.create_server(H2Protocol, '127.0.0.1', 8443, ssl=ssl_context)
server = loop.run_until_complete(coro)

# Serve requests until Ctrl+C is pressed
print('Serving on {}'.format(server.sockets[0].getsockname()))
try:
    loop.run_forever()
except KeyboardInterrupt:
    pass

# Close the server
server.close()
loop.run_until_complete(server.wait_closed())
loop.close()
Example Clients

Twisted Example Client: Head Requests

This example is a basic HTTP/2 client written for the Twisted asynchronous networking framework.

This client is fairly simple: it makes a hard-coded HEAD request to http2bin.org and prints out the response data. Its purpose is to demonstrate how to write a very basic HTTP/2 client implementation.

```python
# -*- coding: utf-8 -*-

# A short example that demonstrates a client that makes HEAD requests to certain websites.

This example is intended as a reproduction of nghttp2 issue 396, for the purposes of compatibility testing.

from __future__ import print_function

from twisted.internet import reactor
from twisted.internet.endpoints import connectProtocol, SSL4ClientEndpoint
from twisted.internet.protocol import Protocol
from twisted.internet.ssl import optionsForClientTLS
from hyperframe.frame import SettingsFrame
from h2.connection import H2Connection
from h2.events import (ResponseReceived, DataReceived, StreamEnded,
                       StreamReset, SettingsAcknowledged,
)

AUTHORITY = u'http2bin.org'
PATH = '/'
SIZE = 4096

class H2Protocol(Protocol):
    def __init__(self):
        self.conn = H2Connection()
        self.known_proto = None
        self.request_made = False

    def connectionMade(self):
        self.conn.initiate_connection()

        # This reproduces the error in #396, by changing the header table size.
        self.conn.update_settings({SettingsFrame.HEADER_TABLE_SIZE: SIZE})

        self.transport.write(self.conn.data_to_send())

    def dataReceived(self, data):
        if not self.known_proto:
            self.known_proto = self.transport.negotiatedProtocol
            assert self.known_proto == b'h2'
```

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events = self.conn.receive_data(data)

for event in events:
    if isinstance(event, ResponseReceived):
        self.handleResponse(event.headers, event.stream_id)
    elif isinstance(event, DataReceived):
        self.handleData(event.data, event.stream_id)
    elif isinstance(event, StreamEnded):
        self.endStream(event.stream_id)
    elif isinstance(event, SettingsAcknowledged):
        self.settingsAcked(event)
    elif isinstance(event, StreamReset):
        reactor.stop()
        raise RuntimeError("Stream reset: %d" % event.error_code)
    else:
        print(event)

data = self.conn.data_to_send()
if data:
    self.transport.write(data)

def settingsAcked(self, event):
    # Having received the remote settings change, lets send our request.
    if not self.request_made:
        self.sendRequest()

def handleResponse(self, response_headers, stream_id):
    for name, value in response_headers:
        print("%s: %s" % (name.decode('utf-8'), value.decode('utf-8')))

    print("\n")

def handleData(self, data, stream_id):
    print(data, end='')

def endStream(self, stream_id):
    self.conn.close_connection()
    self.transport.write(self.conn.data_to_send())
    self.transport.loseConnection()
    reactor.stop()

def sendRequest(self):
    request_headers = [
        ('\:method', 'HEAD'),
        ('\:authority', AUTHORITY),
        ('\:scheme', 'https'),
        ('\:path', PATH),
        ('\:user-agent', 'hyper-h2/1.0.0'),
    ]
    self.conn.send_headers(1, request_headers, end_stream=True)
    self.request_made = True

options = optionsForClientTLS(
    hostname=AUTHORITY,
    acceptableProtocols=[b'h2'],
)

connectProtocol(1.4. Code Examples
Twisted Example Client: Post Requests

This example is a basic HTTP/2 client written for the Twisted asynchronous networking framework.

This client is fairly simple: it makes a hard-coded POST request to http2bin.org and prints out the response data, sending a file that is provided on the command line or the script itself. Its purpose is to demonstrate how to write a HTTP/2 client implementation that handles flow control.

```python
# -*- coding: utf-8 -*-
"
post_request.py
~~~~~~~~~~~~~~~

A short example that demonstrates a client that makes POST requests to certain websites.

This example is intended to demonstrate how to handle uploading request bodies. In this instance, a file will be uploaded. In order to handle arbitrary files, this example also demonstrates how to obey HTTP/2 flow control rules.

Takes one command-line argument: a path to a file in the filesystem to upload. If none is present, uploads this file.
"

import __future__
import mimetypes
import os
import sys

from twisted.internet import reactor, defer
from twisted.internet.endpoints import connectProtocol, SSL4ClientEndpoint
from twisted.internet.protocol import Protocol
from twisted.internet.ssl import optionsForClientTLS
from h2.connection import H2Connection
from h2.events import (ResponseReceived, DataReceived, StreamEnded, StreamReset, WindowUpdated, SettingsAcknowledged,
)

AUTHORITY = u'http2bin.org'
PATH = '/post'

class H2Protocol(Protocol):
    def __init__(self, file_path):
        self.conn = H2Connection()
        self.known_proto = None
        self.request_made = False
        self.request_complete = False
        self.file_path = file_path
        self.flow_control_deferred = None

reactor.run()
```
self.fileobj = None
self.file_size = None

def connectionMade(self):
    """
    Called by Twisted when the TCP connection is established. We can start
    sending some data now: we should open with the connection preamble.
    """
    self.conn.initiate_connection()
    self.transport.write(self.conn.data_to_send())

def dataReceived(self, data):
    """
    Called by Twisted when data is received on the connection.
    
    We need to check a few things here. Firstly, we want to validate that
    we actually negotiated HTTP/2: if we didn't, we shouldn't proceed!
    
    Then, we want to pass the data to the protocol stack and check what
    events occurred.
    """
    if not self.known_proto:
        self.known_proto = self.transport.negotiatedProtocol
        assert self.known_proto == b'h2'
    events = self.conn.receive_data(data)
    for event in events:
        if isinstance(event, ResponseReceived):
            self.handleResponse(event.headers)
        elif isinstance(event, DataReceived):
            self.handleData(event.data)
        elif isinstance(event, StreamEnded):
            self.endStream()
        elif isinstance(event, SettingsAcknowledged):
            self.settingsAcked(event)
        elif isinstance(event, StreamReset):
            reactor.stop()
            raise RuntimeError("Stream reset: %d" % event.error_code)
        elif isinstance(event, WindowUpdated):
            self.windowUpdated(event)
    data = self.conn.data_to_send()
    if data:
        self.transport.write(data)

def settingsAcked(self, event):
    """
    Called when the remote party ACKs our settings. We send a SETTINGS
    frame as part of the preamble, so if we want to be very polite we can
    wait until the ACK for that frame comes before we start sending our
    request.
    """
    if not self.request_made:
        self.sendRequest()

def handleResponse(self, response_headers):
    """

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Handle the response by printing the response headers.

```python
for name, value in response_headers:
    print("%s: %s" % (name.decode('utf-8'), value.decode('utf-8')))
print('')
```

def handleData(self, data):
    """
    We handle data that's received by just printing it.
    """
    print(data, end='')

def endStream(self):
    """
    We call this when the stream is cleanly ended by the remote peer. That means that the response is complete.
    Because this code only makes a single HTTP/2 request, once we receive the complete response we can safely tear the connection down and stop the reactor. We do that as cleanly as possible.
    """
    self.request_complete = True
    self.conn.close_connection()
    self.transport.write(self.conn.data_to_send())
    self.transport.loseConnection()

def windowUpdated(self, event):
    """
    We call this when the flow control window for the connection or the stream has been widened. If there's a flow control deferred present (that is, if we're blocked behind the flow control), we fire it. Otherwise, we do nothing.
    """
    if self.flow_control_deferred is None:
        return
    # Make sure we remove the flow control deferred to avoid firing it more than once.
    flow_control_deferred = self.flow_control_deferred
    self.flow_control_deferred = None
    flow_control_deferred.callback(None)

def connectionLost(self, reason=None):
    """
    Called by Twisted when the connection is gone. Regardless of whether it was clean or not, we want to stop the reactor.
    """
    if self.fileobj is not None:
        self.fileobj.close()
    if reactor.running:
        reactor.stop()

def sendRequest(self):
    """
    Send the POST request.
    """
A POST request is made up of one headers frame, and then 0+ data frames. This method begins by sending the headers, and then starts a series of calls to send data.

```python
# First, we need to work out how large the file is.
self.file_size = os.stat(self.file_path).st_size

# Next, we want to guess a content-type and content-encoding.
content_type, content_encoding = mimetypes.guess_type(self.file_path)

# Now we can build a header block.
request_headers = [
    (':method', 'POST'),
    (':authority', AUTHORITY),
    (':scheme', 'https'),
    (':path', PATH),
    ('user-agent', 'hyper-h2/1.0.0'),
    ('content-length', str(self.file_size)),
]

if content_type is not None:
    request_headers.append(('content-type', content_type))

if content_encoding is not None:
    request_headers.append(('content-encoding', content_encoding))

self.conn.send_headers(1, request_headers)
self.request_made = True

# We can now open the file.
self.fileobj = open(self.file_path, 'rb')

# We now need to send all the relevant data. We do this by checking
# what the acceptable amount of data is to send, and sending it. If we
# find ourselves blocked behind flow control, we then place a deferred
# and wait until that deferred fires.
self.sendFileData()

def sendFileData(self):
    """
    Send some file data on the connection.
    """
    # Firstly, check what the flow control window is for stream 1.
    window_size = self.conn.local_flow_control_window(stream_id=1)

    # Next, check what the maximum frame size is.
    max_frame_size = self.conn.max_outbound_frame_size

    # We will send no more than the window size or the remaining file size
    # of data in this call, whichever is smaller.
    bytes_to_send = min(window_size, self.file_size)

    # We now need to send a number of data frames.
    while bytes_to_send > 0:
        chunk_size = min(bytes_to_send, max_frame_size)
        data_chunk = self.fileobj.read(chunk_size)
        self.conn.send_data(stream_id=1, data=data_chunk)
```
bytes_to_send -= chunk_size
self.file_size -= chunk_size

# We've prepared a whole chunk of data to send. If the file is fully
# sent, we also want to end the stream: we're done here.
if self.file_size == 0:
    self.conn.end_stream(stream_id=1)
else:
    # We've still got data left to send but the window is closed. Save
    # a Deferred that will call us when the window gets opened.
    self.flow_control_deferred = defer.Deferred()
    self.flow_control_deferred.addCallback(self.sendFileData)

    self.transport.write(self.conn.data_to_send())

try:
    filename = sys.argv[1]
except IndexError:
    filename = __file__

options = optionsForClientTLS(
    hostname=AUTHORITY,
    acceptableProtocols=[b'h2'],
)

connectProtocol(
    SSL4ClientEndpoint(reactor, AUTHORITY, 443, options),
    H2Protocol(filename)
)
reactor.run()

Advanced Usage

Priority

New in version 2.0.0.

RFC 7540 has a fairly substantial and complex section describing how to build a HTTP/2 priority tree, and the effect that should have on sending data from a server.

Hyper-h2 does not enforce any priority logic by default for servers. This is because scheduling data sends is outside the scope of this library, as it likely requires fairly substantial understanding of the scheduler being used.

However, for servers that do want to follow the priority recommendations given by clients, the Hyper project provides an implementation of the RFC 7540 priority tree that will be useful to plug into a server. That, combined with the PriorityUpdated event from this library, can be used to build a server that conforms to RFC 7540’s recommendations for priority handling.

Related Events

New in version 2.4.0.

In the 2.4.0 release hyper-h2 added support for signaling “related events”. These are a HTTP/2-only construct that exist because certain HTTP/2 events can occur simultaneously: that is, one HTTP/2 frame can cause multiple state
transitions to occur at the same time. One example of this is a HEADERS frame that contains priority information and carries the END_STREAM flag: this would cause three events to fire (one of the various request/response received events, a `PriorityUpdated` event, and a `StreamEnded` event).

Ordinarily hyper-h2’s logic will emit those events to you one at a time. This means that you may attempt to process, for example, a `DataReceived` event, not knowing that the next event out will be a `StreamEnded` event. hyper-h2 does know this, however, and so will forbid you from taking certain actions that are a violation of the HTTP/2 protocol.

To avoid this asymmetry of information, events that can occur simultaneously now carry properties for their “related events”. These allow users to find the events that can have occurred simultaneously with each other before the event is emitted by hyper-h2. The following objects have “related events”:

- **RequestReceived**:
  - `stream Ended`: any `StreamEnded` event that occurred at the same time as receiving this request.
  - `priority Updated`: any `PriorityUpdated` event that occurred at the same time as receiving this request.

- **ResponseReceived**:
  - `stream Ended`: any `StreamEnded` event that occurred at the same time as receiving this response.
  - `priority Updated`: any `PriorityUpdated` event that occurred at the same time as receiving this response.

- **TrailersReceived**:
  - `stream Ended`: any `StreamEnded` event that occurred at the same time as receiving this set of trailers. This will always be present for trailers, as they must terminate streams.
  - `priority Updated`: any `PriorityUpdated` event that occurred at the same time as receiving this response.

- **InformationalResponseReceived**:
  - `priority Updated`: any `PriorityUpdated` event that occurred at the same time as receiving this informational response.

- **DataReceived**:
  - `stream Ended`: any `StreamEnded` event that occurred at the same time as receiving this data.

**Warning:** hyper-h2 does not know if you are looking for related events or expecting to find events in the event stream. Therefore, it will always emit “related events” in the event stream. If you are using the “related events” event pattern, you will want to be careful to avoid double-processing related events.

---

**Connections: Advanced**

**Thread Safety**

`H2Connection` objects are not thread-safe. They cannot safely be accessed from multiple threads at once. This is a deliberate design decision: it is not trivially possible to design the `H2Connection` object in a way that would be either lock-free or have the locks at a fine granularity.

Your implementations should bear this in mind, and handle it appropriately. It should be simple enough to use locking alongside the `H2Connection`: simply lock around the connection object itself. Because the `H2Connection` object does no I/O it should be entirely safe to do that. Alternatively, have a single thread take ownership of the `H2Connection` and use a message-passing interface to serialize access to the `H2Connection`. 
If you are using a non-threaded concurrency approach (e.g. Twisted), this should not affect you.

**Internal Buffers**

In order to avoid doing I/O, the H2Connection employs an internal buffer. This buffer is *unbounded* in size: it can potentially grow infinitely. This means that, if you are not making sure to regularly empty it, you are at risk of exceeding the memory limit of a single process and finding your program crashes.

It is highly recommended that you send data at regular intervals, ideally as soon as possible.

**Sending Data**

When sending data on the network, it’s important to remember that you may not be able to send an unbounded amount of data at once. Particularly when using TCP, it is often the case that there are limits on how much data may be in flight at any one time. These limits can be very low, and your operating system will only buffer so much data in memory before it starts to complain.

For this reason, it is possible to consume only a subset of the data available when you call `data_to_send`. However, once you have pulled the data out of the H2Connection internal buffer, it is *not* possible to put it back on again. For that reason, it is adviseable that you confirm how much space is available in the OS buffer before sending.

Alternatively, use tools made available by your framework. For example, the Python standard library `socket` module provides a `sendall` method that will automatically block until all the data has been sent. This will enable you to always use the unbounded form of `data_to_send`, and will help you avoid subtle bugs.

**When To Send**

In addition to knowing how much data to send (see **Sending Data**) it is important to know when to send data. For hyper-h2, this amounts to knowing when to call `data_to_send`.

Hyper-h2 may write data into its send buffer at two times. The first is whenever `receive_data` is called. This data is sent in response to some control frames that require no user input: for example, responding to PING frames. The second time is in response to user action: whenever a user calls a method like `send_headers`, data may be written into the buffer.

In a standard design for a hyper-h2 consumer, then, that means there are two places where you’ll potentially want to send data. The first is in your “receive data” loop. This is where you take the data you receive, pass it into `receive_data`, and then dispatch events. For this loop, it is usually best to save sending data until the loop is complete: that allows you to empty the buffer only once.

The other place you’ll want to send the data is when initiating requests or taking any other active, unprompted action on the connection. In this instance, you’ll want to make all the relevant `send_*` calls, and *then* call `data_to_send`.

**Headers**

HTTP/2 defines several “special header fields” which are used to encode data that was previously sent in either the request or status line of HTTP/1.1. These header fields are distinguished from ordinary header fields because their field name begins with a : character. The special header fields defined in RFC 7540 are:

- :status
- :path
- :method
- :scheme
RFC 7540 mandates that all of these header fields appear first in the header block, before the ordinary header fields. This could cause difficulty if the `send_headers` method accepted a plain `dict` for the `headers` argument, because `dict` objects are unordered. For this reason, we require that you provide a list of two-tuples.

**Flow Control**

HTTP/2 defines a complex flow control system that uses a sliding window of data on both a per-stream and per-connection basis. Essentially, each implementation allows its peer to send a specific amount of data at any time (the “flow control window”) before it must stop. Each stream has a separate window, and the connection as a whole has a window. Each window can be opened by an implementation by sending a `WINDOW_UPDATE` frame, either on a specific stream (causing the window for that stream to be opened), or on stream 0, which causes the window for the entire connection to be opened.

In HTTP/2, only data in `DATA` frames is flow controlled. All other frames are exempt from flow control. Each `DATA` frame consumes both stream and connection flow control window bytes. This means that the maximum amount of data that can be sent on any one stream before a `WINDOW_UPDATE` frame is received is the lower of the stream and connection windows. The maximum amount of data that can be sent on all streams before a `WINDOW_UPDATE` frame is received is the size of the connection flow control window.

**Working With Flow Control**

The amount of flow control window a `DATA` frame consumes is the sum of both its contained application data and the amount of padding used. `hyper-h2` shows this to the user in a `DataReceived` event by using the `flow_controlled_length` field. When working with flow control in `hyper-h2`, users must use this field: simply using `len(data_received.data)` can eventually lead to deadlock.

When data has been received and given to the user in a `DataReceived`, it is the responsibility of the user to re-open the flow control window when the user is ready for more data. `hyper-h2` does not do this automatically to avoid flooding the user with data: if we did, the remote peer could send unbounded amounts of data that the user would need to buffer before processing.

To re-open the flow control window, then, the user must call `increment_flow_control_window` with the `flow_controlled_length` of the received data. `hyper-h2` requires that you manage both the connection and the stream flow control windows separately, so you may need to increment both the stream the data was received on and stream 0.

When sending data, a HTTP/2 implementation must not send more than flow control window available for that stream. As noted above, the maximum amount of data that can be sent on the stream is the minimum of the stream and the connection flow control windows. You can find out how much data you can send on a given stream by using the `local_flow_control_window` method, which will do all of these calculations for you. If you attempt to send more than this amount of data on a stream, `hyper-h2` will throw a `ProtocolError` and refuse to send the data.

In `hyper-h2`, receiving a `WINDOW_UPDATE` frame causes a `WindowUpdated` event to fire. This will notify you that there is potentially more room in a flow control window. Note that, just because an increment of a given size was received does not mean that that much more data can be sent: remember that both the connection and stream flow control windows constrain how much data can be sent.

As a result, when a `WindowUpdated` event fires with a non-zero stream ID, and the user has more data to send on that stream, the user should call `local_flow_control_window` to check if there really is more room to send data on that stream.

When a `WindowUpdated` event fires with a stream ID of 0, that may have unblocked all streams that are currently blocked. The user should use `local_flow_control_window` to check all blocked streams to see if more data is available.
Auto Flow Control

New in version 2.5.0.

In most cases, there is no advantage for users in managing their own flow control strategies. While particular high performance or specific-use-case applications may gain value from directly controlling the emission of WINDOW_UPDATE frames, the average application can use a lowest-common-denominator strategy to emit those frames. As of version 2.5.0, hyper-h2 now provides this automatic strategy for users, if they want to use it.

This automatic strategy is built around a single method: `acknowledge_received_data`. This method flags to the connection object that your application has dealt with a certain number of flow controlled bytes, and that the window should be incremented in some way. Whenever your application has “processed” some received bytes, this method should be called to signal that they have been processed.

The key difference between this method and `increment_flow_control_window` is that the method `acknowledge_received_data` does not guarantee that it will emit a WINDOW_UPDATE frame, and if it does it will not necessarily emit them for only the stream or only the frame. Instead, the WINDOW_UPDATE frames will be coalesced: they will be emitted only when a certain number of bytes have been freed up.

For most applications, this method should be preferred to the manual flow control mechanism.

Low-Level Details

Warning: This section of the documentation covers low-level implementation details of hyper-h2. This is most likely to be of use to hyper-h2 developers and to other HTTP/2 implementers, though it could well be of general interest. Feel free to peruse it, but if you’re looking for information about how to use hyper-h2 you should consider looking elsewhere.

State Machines

hyper-h2 is fundamentally built on top of a pair of interacting Finite State Machines. One of these FSMs manages per-connection state, and another manages per-stream state. Almost without exception (see Priority for more details) every single frame is unconditionally translated into events for both state machines and those state machines are turned.

The advantages of a system such as this is that the finite state machines can very densely encode the kinds of things that are allowed at any particular moment in a HTTP/2 connection. However, most importantly, almost all protocols are defined in terms of finite state machines: that is, protocol descriptions can be reduced to a number of states and inputs. That makes FSMs a very natural tool for implementing protocol stacks.

Indeed, most protocol implementations that do not explicitly encode a finite state machine almost always implicitly encode a finite state machine, by using classes with a bunch of variables that amount to state-tracking variables, or by using the call-stack as an implicit state tracking mechanism. While these methods are not immediately problematic, they tend to lack explicitness, and can lead to subtle bugs of the form “protocol action X is incorrectly allowed in state Y”.

For these reasons, we have implemented two explicit finite state machines. These machines aim to encode most of the protocol-specific state, in particular regarding what frame is allowed at what time. This target goal is sometimes not achieved: in particular, as of this writing the stream FSM contains a number of other state variables that really ought to be rolled into the state machine itself in the form of new states, or in the form of a transformation of the FSM to use state vectors instead of state scalars.

The following sections contain some implementers notes on these FSMs.
Connection State Machine

The “outer” state machine, the first one that is encountered when sending or receiving data, is the connection state machine. This state machine tracks whole-connection state.

This state machine is primarily intended to forbid certain actions on the basis of whether the implementation is acting as a client or a server. For example, clients are not permitted to send PUSH_PROMISE frames: this state machine forbids that by refusing to define a valid transition from the CLIENT_OPEN state for the SEND_PUSH_PROMISE event.

Otherwise, this particular state machine triggers no side-effects. It has a very coarse, high-level, functionality.

A visual representation of this FSM is shown below:

Stream State Machine

Once the connection state machine has been spun, any frame that belongs to a stream is passed to the stream state machine for its given stream. Each stream has its own instance of the state machine, but all of them share the transition table: this is because the table itself is sufficiently large that having it be per-instance would be a ridiculous memory overhead.

Unlike the connection state machine, the stream state machine is quite complex. This is because it frequently needs to encode some side-effects. The most common side-effect is emitting a RST_STREAM frame when an error is
encountered: the need to do this means that far more transitions need to be encoded than for the connection state machine.

Many of the side-effect functions in this state machine also raise `ProtocolError` exceptions. This is almost always done on the basis of an extra state variable, which is an annoying code smell: it should always be possible for the state machine itself to police these using explicit state management. A future refactor will hopefully address this problem by making these additional state variables part of the state definitions in the FSM, which will lead to an expansion of the number of states but a greater degree of simplicity in understanding and tracking what is going on in the state machine.

The other action taken by the side-effect functions defined here is returning `events`. Most of these events are returned directly to the user, and reflect the specific state transition that has taken place, but some of the events are purely `internal`: they are used to signal to other parts of the hyper-h2 codebase what action has been taken.

The major use of the internal events functionality at this time is for validating header blocks: there are different rules for request headers than there are for response headers, and different rules again for trailers. The internal events are used to determine exactly what kind of data the user is attempting to send, and using that information to do the correct kind of validation. This approach ensures that the final source of truth about what’s happening at the protocol level lives inside the FSM, which is an extremely important design principle we want to continue to enshrine in hyper-h2.

A visual representation of this FSM is shown below:

**Priority**

In the `Stream State Machine` section we said that any frame that belongs to a stream is passed to the stream state machine. This turns out to be not quite true.

Specifically, while `PRIORITY` frames are technically sent on a given stream (that is, RFC 7540 Section 6.3 defines them as “always identifying a stream” and forbids the use of stream ID 0 for them), in practice they are almost completely exempt from the usual stream FSM behaviour. Specifically, the RFC has this to say:

The `PRIORITY` frame can be sent on a stream in any state, though it cannot be sent between consecutive frames that comprise a single header block (Section 4.3).

Given that the consecutive header block requirement is handled outside of the FSMs, this section of the RFC essentially means that there is never a situation where it is invalid to receive a `PRIORITY` frame. This means that including it in the stream FSM would require that we allow `SEND_PRIORITY` and `RECV_PRIORITY` in all states.
This is not a totally onerous task: however, another key note is that hyper-h2 uses the absence of a stream state machine to flag a closed stream. This is primarily for memory conservation reasons: if we needed to keep around an FSM for every stream we’ve ever seen, that would cause long-lived HTTP/2 connections to consume increasingly large amounts of memory. On top of this, it would require us to create a stream FSM each time we received a PRIORITY frame for a given stream, giving a malicious peer an easy route to force a hyper-h2 user to allocate nearly unbounded amounts of memory.

For this reason, hyper-h2 circumvents the stream FSM entirely for PRIORITY frames. Instead, these frames are treated as being connection-level frames that just happen to identify a specific stream. They do not bring streams into being, or in any sense interact with hyper-h2’s view of streams. Their stream details are treated as strictly metadata that hyper-h2 is not interested in beyond being able to parse it out.

**Hyper-h2 API**

This document details the API of Hyper-h2.

**Semantic Versioning**

Hyper-h2 follows semantic versioning for its public API. Please note that the guarantees of semantic versioning apply only to the API that is documented here. Simply because a method or data field is not prefaced by an underscore does not make it part of Hyper-h2’s public API. Anything not documented here is subject to change at any time.

**Connection**

class h2.connection.H2Connection(config=None)

A low-level HTTP/2 connection object. This handles building and receiving frames and maintains both connection and per-stream state for all streams on this connection.

This wraps a HTTP/2 Connection state machine implementation, ensuring that frames can only be sent/received when the connection is in a valid state. It also builds stream state machines on demand to ensure that the constraints of those state machines are met as well. Attempts to create frames that cannot be sent will raise a ProtocolError.

Changed in version 2.3.0: Added the header_encoding keyword argument.

Changed in version 2.5.0: Added the config keyword argument. Deprecated the client_side and header_encoding parameters.

Changed in version 3.0.0: Removed deprecated parameters and properties.

Parameters

- **config (H2Configuration)** – The configuration for the HTTP/2 connection.
  
  New in version 2.5.0.

- **acknowledge_received_data (acknowledged_size, stream_id)**
  
  Inform the H2Connection that a certain number of flow-controlled bytes have been processed, and that the space should be handed back to the remote peer at an opportune time.

  New in version 2.5.0.

Parameters

- **acknowledged_size (int)** – The total flow-controlled size of the data that has been processed. Note that this must include the amount of padding that was sent with that data.

- **stream_id (int)** – The ID of the stream on which this data was received.
Returns  Nothing
Return type  None

advertise_alternative_service (field_value, origin=None, stream_id=None)
Notify a client about an available Alternative Service.

An Alternative Service is defined in RFC 7838. An Alternative Service notification informs a client that a
given origin is also available elsewhere.

Alternative Services can be advertised in two ways. Firstly, they can be advertised explicitly: that is, a
server can say “origin X is also available at Y”. To advertise like this, set the origin argument and not
the stream_id argument. Alternatively, they can be advertised implicitly: that is, a server can say “the
origin you’re contacting on stream X is also available at Y”. To advertise like this, set the stream_id
argument and not the origin argument.

The explicit method of advertising can be done as long as the connection is active. The implicit method
can only be done after the client has sent the request headers and before the server has sent the response
headers: outside of those points, Hyper-h2 will forbid sending the Alternative Service advertisement by
raising a ProtocolError.

The field_value parameter is specified in RFC 7838. Hyper-h2 does not validate or introspect this
argument: the user is required to ensure that it’s well-formed. field_value corresponds to RFC 7838’s
“Alternative Service Field Value”.

**Note:** It is strongly preferred to use the explicit method of advertising Alternative Services. The implicit
method of advertising Alternative Services has a number of subtleties and can lead to inconsistencies
between the server and client. Hyper-h2 allows both mechanisms, but caution is strongly advised.

New in version 2.3.0.

Parameters

- field_value (bytes) – The RFC 7838 Alternative Service Field Value. This argument is not introspected by Hyper-h2: the user is responsible for ensuring that it is well-formed.
- origin (bytes or None) – The origin/authority to which the Alternative Service being
advertised applies. Must not be provided at the same time as stream_id.
- stream_id (int or None) – The ID of the stream which was sent to the authority for
which this Alternative Service advertisement applies. Must not be provided at the same
time as origin.

Returns  Nothing.

clear_outbound_data_buffer ()
Clears the outbound data buffer, such that if this call was immediately followed by a call to
data_to_send, that call would return no data.

This method should not normally be used, but is made available to avoid exposing implementation details.

close_connection (error_code=0, additional_data=None, last_stream_id=None)
Close a connection, emitting a GOAWAY frame.

Changed in version 2.4.0: Added additional_data and last_stream_id arguments.

Parameters

- error_code – (optional) The error code to send in the GOAWAY frame.
• **additional_data** – (optional) Additional debug data indicating a reason for closing the connection. Must be a bytestring.

• **last_stream_id** – (optional) The last stream which was processed by the sender. Defaults to `highest_inbound_stream_id`.

**Returns** Nothing

```python
cfg = None
```

The configuration for this HTTP/2 connection object.

New in version 2.5.0.

```python
def data_to_send(amt=None)
```

Returns some data for sending out of the internal data buffer.

This method is analogous to `read` on a file-like object, but it doesn’t block. Instead, it returns as much data as the user asks for, or less if that much data is not available. It does not perform any I/O, and so uses a different name.

**Parameters**

- **amt** (int) – (optional) The maximum amount of data to return. If not set, or set to `None`, will return as much data as possible.

**Returns** A bytestring containing the data to send on the wire.

**Return type** bytes

```python
def end_stream(stream_id)
```

Cleanly end a given stream.

This method ends a stream by sending an empty DATA frame on that stream with the `END_STREAM` flag set.

**Parameters**

- **stream_id** (int) – The ID of the stream to end.

**Returns** Nothing

```python
def get_next_available_stream_id()
```

Returns an integer suitable for use as the stream ID for the next stream created by this endpoint. For server endpoints, this stream ID will be even. For client endpoints, this stream ID will be odd. If no stream IDs are available, raises `NoAvailableStreamIDError`.

**Warning:** The return value from this function does not change until the stream ID has actually been used by sending or pushing headers on that stream. For that reason, it should be called as close as possible to the actual use of the stream ID.

New in version 2.0.0.

**Raises** `NoAvailableStreamIDError`

**Returns** The next free stream ID this peer can use to initiate a stream.

**Return type** int

```python
def increment_flow_control_window(increment, stream_id=None)
```

Increment a flow control window, optionally for a single stream. Allows the remote peer to send more data.

Changed in version 2.0.0: Rejects attempts to increment the flow control window by out of range values with a `ValueError`.

**Parameters**
hyper-h2 Documentation, Release 3.0.1

- **increment** *(int)* – The amount to increment the flow control window by.

- **stream_id** *(int or None)* – (optional) The ID of the stream that should have its flow control window opened. If not present or None, the connection flow control window will be opened instead.

**Returns** Nothing

**Raises** `ValueError`

`initiate_connection()`

Provides any data that needs to be sent at the start of the connection. Must be called for both clients and servers.

`initiate_upgrade_connection(settings_header=None)`

Call to initialise the connection object for use with an upgraded HTTP/2 connection (i.e. a connection negotiated using the `Upgrade: h2c` HTTP header).

This method differs from `initiate_connection` in several ways. Firstly, it handles the additional SETTINGS frame that is sent in the `HTTP2-Settings` header field. When called on a client connection, this method will return a bytestring that the caller can put in the `HTTP2-Settings` field they send on their initial request. When called on a server connection, the user must provide the value they received from the client in the `HTTP2-Settings` header field to the `settings_header` argument, which will be used appropriately.

Additionally, this method sets up stream 1 in a half-closed state appropriate for this side of the connection, to reflect the fact that the request is already complete.

Finally, this method also prepares the appropriate preamble to be sent after the upgrade.

New in version 2.3.0.

**Parameters** `settings_header` *(bytes)* – (optional, server-only): The value of the `HTTP2-Settings` header field received from the client.

**Returns** For clients, a bytestring to put in the `HTTP2-Settings`. For servers, returns nothing.

**Return type** `bytes` or `None`

`local_flow_control_window(stream_id)`

Returns the maximum amount of data that can be sent on stream `stream_id`.

This value will never be larger than the total data that can be sent on the connection: even if the given stream allows more data, the connection window provides a logical maximum to the amount of data that can be sent.

The maximum data that can be sent in a single data frame on a stream is either this value, or the maximum frame size, whichever is smaller.

**Parameters** `stream_id` *(int)* – The ID of the stream whose flow control window is being queried.

**Returns** The amount of data in bytes that can be sent on the stream before the flow control window is exhausted.

**Return type** `int`

max_inbound_frame_size = None

The maximum size of a frame that can be received by this peer, in bytes.

max_outbound_frame_size = None

The maximum size of a frame that can be emitted by this peer, in bytes.
**open_inbound_streams**

The current number of open inbound streams.

**open_outbound_streams**

The current number of open outbound streams.

**ping (opaque_data)**

Send a PING frame.

**Parameters** *opaque_data* – A bytestring of length 8 that will be sent in the PING frame.

**Returns** Nothing

**prioritize (stream_id, weight=None, depends_on=None, exclusive=None)**

Notify a server about the priority of a stream.

Stream priorities are a form of guidance to a remote server: they inform the server about how important a given response is, so that the server may allocate its resources (e.g. bandwidth, CPU time, etc.) accordingly. This exists to allow clients to ensure that the most important data arrives earlier, while less important data does not starve out the more important data.

Stream priorities are explained in depth in RFC 7540 Section 5.3.

This method updates the priority information of a single stream. It may be called well before a stream is actively in use, or well after a stream is closed.

**Warning:** RFC 7540 allows for servers to change the priority of streams. However, hyper-h2 does not allow server stacks to do this. This is because most clients do not adequately know how to respond when provided conflicting priority information, and relatively little utility is provided by making that functionality available.

**Note:** hyper-h2 does not maintain any information about the RFC 7540 priority tree. That means that hyper-h2 does not prevent incautious users from creating invalid priority trees, particularly by creating priority loops. While some basic error checking is provided by hyper-h2, users are strongly recommended to understand their prioritisation strategies before using the priority tools here.

**Note:** Priority information is strictly advisory. Servers are allowed to disregard it entirely. Avoid relying on the idea that your priority signaling will definitely be obeyed.

New in version 2.4.0.

**Parameters**

- **stream_id (int)** – The ID of the stream to prioritize.
- **weight (int)** – The weight to give the stream. Defaults to 16, the default weight of any stream. May be any value between 1 and 256 inclusive. The relative weight of a stream indicates what proportion of available resources will be allocated to that stream.
- **depends_on (int)** – The ID of the stream on which this stream depends. This stream will only be progressed if it is impossible to progress the parent stream (the one on which this one depends). Passing the value 0 means that this stream does not depend on any other. Defaults to 0.
- **exclusive (bool)** – Whether this stream is an exclusive dependency of its “parent” stream (i.e. the stream given by depends_on). If a stream is an exclusive dependency
of another, that means that all previously-set children of the parent are moved to become children of the new exclusively-dependent stream. Defaults to False.

**push_stream** *(stream_id, promised_stream_id, request_headers)*

Push a response to the client by sending a PUSH_PROMISE frame.

If it is important to send HPACK “never indexed” header fields (as defined in RFC 7451 Section 7.1.3), the user may instead provide headers using the HPACK library’s `HeaderTuple` and `NeverIndexedHeaderTuple` objects.

**Parameters**

- **stream_id** *(int)* – The ID of the stream that this push is a response to.
- **promised_stream_id** *(int)* – The ID of the stream that the pushed response will be sent on.
- **request_headers** *(An iterable of two tuples of bytestrings or `HeaderTuple` objects.)* – The headers of the request that the pushed response will be responding to.

**Returns** Nothing

**receive_data** *(data)*

Pass some received HTTP/2 data to the connection for handling.

**Parameters**

- **data** *(bytes)* – The data received from the remote peer on the network.

**Returns** A list of events that the remote peer triggered by sending this data.

**remote_flow_control_window** *(stream_id)*

Returns the maximum amount of data the remote peer can send on stream `stream_id`.

This value will never be larger than the total data that can be sent on the connection: even if the given stream allows more data, the connection window provides a logical maximum to the amount of data that can be sent.

The maximum data that can be sent in a single data frame on a stream is either this value, or the maximum frame size, whichever is smaller.

**Parameters**

- **stream_id** *(int)* – The ID of the stream whose flow control window is being queried.

**Returns** The amount of data in bytes that can be received on the stream before the flow control window is exhausted.

**Return type** int

**reset_stream** *(stream_id, error_code=0)*

Reset a stream.

This method forcibly closes a stream by sending a RST_STREAM frame for a given stream. This is not a graceful closure. To gracefully end a stream, try the `end_stream` method.

**Parameters**

- **stream_id** *(int)* – The ID of the stream to reset.
- **error_code** *(int)* – (optional) The error code to use to reset the stream. Defaults to `ErrorCodes.NO_ERROR`.

**Returns** Nothing

**send_data** *(stream_id, data, end_stream=False, pad_length=None)*

Send data on a given stream.
This method does no breaking up of data: if the data is larger than the value returned by `local_flow_control_window` for this stream then a `FlowControlError` will be raised. If the data is larger than `max_outbound_frame_size` then a `FrameTooLargeError` will be raised.

Hyper-h2 does this to avoid buffering the data internally. If the user has more data to send than hyper-h2 will allow, consider breaking it up and buffering it externally.

**Parameters**

- `stream_id` *(int)* – The ID of the stream on which to send the data.
- `data` *(bytes)* – The data to send on the stream.
- `end_stream` *(bool)* – (optional) Whether this is the last data to be sent on the stream. Defaults to `False`.
- `pad_length` *(int)* – (optional) Length of the padding to apply to the data frame. Defaults to `None` for no use of padding. Note that a value of 0 results in padding of length 0 (with the “padding” flag set on the frame).

New in version 2.6.0.

**Returns** Nothing

`send_headers` *(stream_id, headers, end_stream=False, priority_weight=None, priority_depends_on=None, priority_exclusive=None)*

Send headers on a given stream.

This function can be used to send request or response headers: the kind that are sent depends on whether this connection has been opened as a client or server connection, and whether the stream was opened by the remote peer or not.

If this is a client connection, calling `send_headers` will send the headers as a request. It will also implicitly open the stream being used. If this is a client connection and `send_headers` has already been called, this will send trailers instead.

If this is a server connection, calling `send_headers` will send the headers as a response. It is a protocol error for a server to open a stream by sending headers. If this is a server connection and `send_headers` has already been called, this will send trailers instead.

When acting as a server, you may call `send_headers` any number of times allowed by the following rules, in this order:

- zero or more times with `(':status', '1XX')` (where `1XX` is a placeholder for any 100-level status code).
- once with any other status header.
- zero or one time for trailers.

That is, you are allowed to send as many informational responses as you like, followed by one complete response and zero or one HTTP trailer blocks.

Clients may send one or two header blocks: one request block, and optionally one trailer block.

If it is important to send HPACK “never indexed” header fields (as defined in RFC 7451 Section 7.1.3), the user may instead provide headers using the HPACK library’s `HeaderTuple` and `NeverIndexedHeaderTuple` objects.

This method also allows users to prioritize the stream immediately, by sending priority information on the HEADERS frame directly. To do this, any one of `priority_weight`, `priority_depends_on`, or `priority_exclusive` must be set to a value that is not `None`. For more information on the priority fields, see `prioritize`.
**Warning:** In HTTP/2, it is mandatory that all the HTTP/2 special headers (that is, ones whose header keys begin with ":") appear at the start of the header block, before any normal headers.

Changed in version 2.3.0: Added support for using `HeaderTuple` objects to store headers.

Changed in version 2.4.0: Added the ability to provide priority keyword arguments: `priority_weight`, `priority_depends_on`, and `priority_exclusive`.

**Parameters**

- `stream_id` (int) – The stream ID to send the headers on. If this stream does not currently exist, it will be created.

- `headers` (An iterable of two tuples of bytestrings or `HeaderTuple` objects.) – The request/response headers to send.

- `end_stream` (bool) – Whether this headers frame should end the stream immediately (that is, whether no more data will be sent after this frame). Defaults to `False`.

- `priority_weight` (int or `None`) – Sets the priority weight of the stream. See `prioritize` for more about how this field works. Defaults to `None`, which means that no priority information will be sent.

- `priority_depends_on` (bool or `None`) – Sets which stream this one depends on for priority purposes. See `prioritize` for more about how this field works. Defaults to `None`, which means that no priority information will be sent.

- `priority_exclusive` – Sets whether this stream exclusively depends on the stream given in `priority_depends_on` for priority purposes. See `prioritize` for more about how this field works. Defaults to `None`, which means that no priority information will be sent.

**Returns** Nothing

`update_settings(new_settings)`

Update the local settings. This will prepare and emit the appropriate SETTINGS frame.

**Parameters**

- `new_settings` – A dictionary of (setting: new value)

**Configuration**

```python
class h2.config.H2Configuration(client_side=True, header_encoding=None, validate_outbound_headers=True, normalize_outbound_headers=True, validate_inbound_headers=True, normalize_inbound_headers=True, logger=None)
```

An object that controls the way a single HTTP/2 connection behaves.

This object allows the users to customize behaviour. In particular, it allows users to enable or disable optional features, or to otherwise handle various unusual behaviours.

This object has very little behaviour of its own: it mostly just ensures that configuration is self-consistent.

**Parameters**

- `client_side` (bool) – Whether this object is to be used on the client side of a connection, or on the server side. Affects the logic used by the state machine, the default settings values, the allowable stream IDs, and several other properties. Defaults to `True`.

- `header_encoding` (str, `False`, or `None`) – Controls whether the headers emitted by this object in events are transparently decoded to `unicode` strings, and what encoding is
used to do that decoding. This defaults to None, meaning that headers will be returned as bytes. To automatically decode headers (that is, to return them as unicode strings), this can be set to the string name of any encoding, e.g. 'utf-8'.

Changed in version 3.0.0: Changed default value from 'utf-8' to None

• **validate_outbound_headers** *(bool)* – Controls whether the headers emitted by this object are validated against the rules in RFC 7540. Disabling this setting will cause outbound header validation to be skipped, and allow the object to emit headers that may be illegal according to RFC 7540. Defaults to True.

• **normalize_outbound_headers** *(bool)* – Controls whether the headers emitted by this object are normalized before sending. Disabling this setting will cause outbound header normalization to be skipped, and allow the object to emit headers that may be illegal according to RFC 7540. Defaults to True.

• **validate_inbound_headers** *(bool)* – Controls whether the headers received by this object are validated against the rules in RFC 7540. Disabling this setting will cause inbound header validation to be skipped, and allow the object to receive headers that may be illegal according to RFC 7540. Defaults to True.

• **normalize_inbound_headers** *(bool)* – Controls whether the headers received by this object are normalized according to the rules of RFC 7540. Disabling this setting may lead to hyper-h2 emitting header blocks that some RFCs forbid, e.g. with multiple cookie fields.

  New in version 3.0.0.

• **logger** *(logging.Logger)* – A logger that conforms to the requirements for this module, those being no I/O and no context switches, which is needed in order to run in asynchronous operation.

  New in version 2.6.0.

**header_encoding**

Controls whether the headers emitted by this object in events are transparently decoded to unicode strings, and what encoding is used to do that decoding. This defaults to None, meaning that headers will be returned as bytes. To automatically decode headers (that is, to return them as unicode strings), this can be set to the string name of any encoding, e.g. 'utf-8'.

**Events**

class h2.events.RequestReceived

The RequestReceived event is fired whenever request headers are received. This event carries the HTTP headers for the given request and the stream ID of the new stream.

Changed in version 2.3.0: Changed the type of headers to HeaderTuple. This has no effect on current users.

Changed in version 2.4.0: Added stream_ended and priority_updated properties.

headers = None

The request headers.

priority_updated = None

If this request also had associated priority information, the associated PriorityUpdated event will be available here.

New in version 2.4.0.
stream_ended = None
If this request also ended the stream, the associated StreamEnded event will be available here.

New in version 2.4.0.

stream_id = None
The Stream ID for the stream this request was made on.

class h2.events.ResponseReceived
The ResponseReceived event is fired whenever response headers are received. This event carries the HTTP headers for the given response and the stream ID of the new stream.

Changed in version 2.3.0: Changed the type of headers to HeaderTuple. This has no effect on current users.

Changed in version 2.4.0: Added stream_ended and priority_updated properties.

headers = None
The response headers.

priority_updated = None
If this response also had associated priority information, the associated PriorityUpdated event will be available here.

New in version 2.4.0.

stream_ended = None
If this response also ended the stream, the associated StreamEnded event will be available here.

New in version 2.4.0.

stream_id = None
The Stream ID for the stream this response was made on.

class h2.events.TrailersReceived
The TrailersReceived event is fired whenever trailers are received on a stream. Trailers are a set of headers sent after the body of the request/response, and are used to provide information that wasn’t known ahead of time (e.g. content-length). This event carries the HTTP header fields that form the trailers and the stream ID of the stream on which they were received.

Changed in version 2.3.0: Changed the type of headers to HeaderTuple. This has no effect on current users.

Changed in version 2.4.0: Added stream_ended and priority_updated properties.

headers = None
The trailers themselves.

priority_updated = None
If the trailers also set associated priority information, the associated PriorityUpdated event will be available here.

New in version 2.4.0.

stream_ended = None
Trailers always end streams. This property has the associated StreamEnded in it.

New in version 2.4.0.

stream_id = None
The Stream ID for the stream on which these trailers were received.
class `hyper-h2.events.InformationalResponseReceived`

The `InformationalResponseReceived` event is fired when an informational response (that is, one whose status code is a 1XX code) is received from the remote peer.

The remote peer may send any number of these, from zero upwards. These responses are most commonly sent in response to requests that have the `expect: 100-continue` header field present. Most users can safely ignore this event unless you are intending to use the `expect: 100-continue` flow, or are for any reason expecting a different 1XX status code.

New in version 2.2.0.

Changed in version 2.3.0: Changed the type of headers to `HeaderTuple`. This has no effect on current users.

Changed in version 2.4.0: Added `priority_updated` property.

headers = None

The headers for this informational response.

priority_updated = None

If this response also had associated priority information, the associated `PriorityUpdated` event will be available here.

New in version 2.4.0.

stream_id = None

The Stream ID for the stream this informational response was made on.

class `hyper-h2.events.DataReceived`

The `DataReceived` event is fired whenever data is received on a stream from the remote peer. The event carries the data itself, and the stream ID on which the data was received.

Changed in version 2.4.0: Added `stream_ended` property.

data = None

The data itself.

flow_controlled_length = None

The amount of data received that counts against the flow control window. Note that padding counts against the flow control window, so when adjusting flow control you should always use this field rather than `len(data)`.

stream_ended = None

If this data chunk also completed the stream, the associated `StreamEnded` event will be available here.

New in version 2.4.0.

stream_id = None

The Stream ID for the stream this data was received on.

class `hyper-h2.events.WindowUpdated`

The `WindowUpdated` event is fired whenever a flow control window changes size. HTTP/2 defines flow control windows for connections and streams: this event fires for both connections and streams. The event carries the ID of the stream to which it applies (set to zero if the window update applies to the connection), and the delta in the window size.

delta = None

The window delta.

stream_id = None

The Stream ID of the stream whose flow control window was changed. May be 0 if the connection window was changed.
The RemoteSettingsChanged event is fired whenever the remote peer changes its settings. It contains a complete inventory of changed settings, including their previous values.

In HTTP/2, settings changes need to be acknowledged. hyper-h2 automatically acknowledges settings changes for efficiency. However, it is possible that the caller may not be happy with the changed setting.

When this event is received, the caller should confirm that the new settings are acceptable. If they are not acceptable, the user should close the connection with the error code `PROTOCOL_ERROR`.

Changed in version 2.0.0: Prior to this version the user needed to acknowledge settings changes. This is no longer the case: hyper-h2 now automatically acknowledges them.

```python
class h2.events.RemoteSettingsChanged

    The RemoteSettingsChanged event is fired whenever the remote peer changes its settings. It contains a complete inventory of changed settings, including their previous values.

    In HTTP/2, settings changes need to be acknowledged. hyper-h2 automatically acknowledges settings changes for efficiency. However, it is possible that the caller may not be happy with the changed setting.

    When this event is received, the caller should confirm that the new settings are acceptable. If they are not acceptable, the user should close the connection with the error code `PROTOCOL_ERROR`.

    Changed in version 2.0.0: Prior to this version the user needed to acknowledge settings changes. This is no longer the case: hyper-h2 now automatically acknowledges them.

    changed_settings = None
        A dictionary of setting byte to `ChangedSetting`, representing the changed settings.

    classmethod from_settings(old_settings, new_settings)
        Build a RemoteSettingsChanged event from a set of changed settings.

        Parameters

        • old_settings – A complete collection of old settings, in the form of a dictionary of `setting: value`.

        • new_settings – All the changed settings and their new values, in the form of a dictionary of `setting: value`.
```

The PingAcknowledged event is fired whenever a user-emitted PING is acknowledged. This contains the data in the ACK’ed PING, allowing the user to correlate PINGs and calculate RTT.

```python
class h2.events.PingAcknowledged

    The PingAcknowledged event is fired whenever a user-emitted PING is acknowledged. This contains the data in the ACK’ed PING, allowing the user to correlate PINGs and calculate RTT.

    ping_data = None
        The data included on the ping.
```

The StreamEnded event is fired whenever a stream is ended by a remote party. The stream may not be fully closed if it has not been closed locally, but no further data or headers should be expected on that stream.

```python
class h2.events.StreamEnded

    The StreamEnded event is fired whenever a stream is ended by a remote party. The stream may not be fully closed if it has not been closed locally, but no further data or headers should be expected on that stream.

    stream_id = None
        The Stream ID of the stream that was closed.
```

The StreamReset event is fired in two situations. The first is when the remote party forcefully resets the stream. The second is when the remote party has made a protocol error which only affects a single stream. In this case, Hyper-h2 will terminate the stream early and return this event.

Changed in version 2.0.0: This event is now fired when Hyper-h2 automatically resets a stream.

```python
class h2.events.StreamReset

    The StreamReset event is fired in two situations. The first is when the remote party forcefully resets the stream. The second is when the remote party has made a protocol error which only affects a single stream. In this case, Hyper-h2 will terminate the stream early and return this event.

    error_code = None
        The error code given. Either one of `ErrorCodes` or `int`

    remote_reset = None
        Whether the remote peer sent a RST_STREAM or we did.

    stream_id = None
        The Stream ID of the stream that was reset.
```

The PushedStreamReceived event is fired whenever a pushed stream has been received from a remote peer. The event carries on it the new stream ID, the ID of the parent stream, and the request headers pushed by the remote peer.

```python
class h2.events.PushedStreamReceived

    The PushedStreamReceived event is fired whenever a pushed stream has been received from a remote peer. The event carries on it the new stream ID, the ID of the parent stream, and the request headers pushed by the remote peer.
```
headers = None
    The request headers, sent by the remote party in the push.

parent_stream_id = None
    The Stream ID of the stream that the push is related to.

pushed_stream_id = None
    The Stream ID of the stream created by the push.

class h2.events.SettingsAcknowledged
    The SettingsAcknowledged event is fired whenever a settings ACK is received from the remote peer. The event carries on it the settings that were acknowledged, in the same format as h2.events.RemoteSettingsChanged.

    changed_settings = None
        A dictionary of setting byte to ChangedSetting, representing the changed settings.

class h2.events.PriorityUpdated
    The PriorityUpdated event is fired whenever a stream sends updated priority information. This can occur when the stream is opened, or at any time during the stream lifetime.
    This event is purely advisory, and does not need to be acted on.
    New in version 2.0.0.

    depends_on = None
        The stream ID this stream now depends on. May be 0.

    exclusive = None
        Whether the stream exclusively depends on the parent stream. If it does, this stream should inherit the current children of its new parent.

    stream_id = None
        The ID of the stream whose priority information is being updated.

    weight = None
        The new stream weight. May be the same as the original stream weight. An integer between 1 and 256.

class h2.events.ConnectionTerminated
    The ConnectionTerminated event is fired when a connection is torn down by the remote peer using a GOAWAY frame. Once received, no further action may be taken on the connection: a new connection must be established.

    additional_data = None
        Additional debug data that can be appended to GOAWAY frame.

    error_code = None
        The error code cited when tearing down the connection. Should be one of ErrorCodes, but may not be if unknown HTTP/2 extensions are being used.

    last_stream_id = None
        The stream ID of the last stream the remote peer saw. This can provide an indication of what data, if any, never reached the remote peer and so can safely be resent.

class h2.events.AlternativeServiceAvailable
    The AlternativeServiceAvailable event is fired when the remote peer advertises an RFC 7838 Alternative Service using an ALTSVC frame.
    This event always carries the origin to which the ALTSVC information applies. That origin is either supplied by the server directly, or inferred by hyper-h2 from the :authority pseudo-header field that was sent by the user when initiating a given stream.
This event also carries what RFC 7838 calls the “Alternative Service Field Value”, which is formatted like a HTTP header field and contains the relevant alternative service information. Hyper-h2 does not parse or in any way modify that information: the user is required to do that.

This event can only be fired on the client end of a connection.

New in version 2.3.0.

```
field_value = None
```

The ALTSVC field value. This contains information about the HTTP alternative service being advertised by the server. Hyper-h2 does not parse this field: it is left exactly as sent by the server. The structure of the data in this field is given by RFC 7838 Section 3.

```
origin = None
```

The origin to which the alternative service field value applies. This field is either supplied by the server directly, or inferred by hyper-h2 from the :authority pseudo-header field that was sent by the user when initiating the stream on which the frame was received.

```
class h2.events.UnknownFrameReceived
```

The UnknownFrameReceived event is fired when the remote peer sends a frame that hyper-h2 does not understand. This occurs primarily when the remote peer is employing HTTP/2 extensions that hyper-h2 doesn’t know anything about.

RFC 7540 requires that HTTP/2 implementations ignore these frames. hyper-h2 does so. However, this event is fired to allow implementations to perform special processing on those frames if needed (e.g. if the implementation is capable of handling the frame itself).

New in version 2.7.0.

```
frame = None
```

The hyperframe Frame object that encapsulates the received frame.

### Exceptions

```
class h2.exceptions.H2Error
```

The base class for all exceptions for the HTTP/2 module.

```
class h2.exceptions.NoSuchStreamError(stream_id)
```

Bases: h2.exceptions.ProtocolError

A stream-specific action referenced a stream that does not exist.

Changed in version 2.0.0: Became a subclass of ProtocolError

```
stream_id = None
```

The stream ID that corresponds to the non-existent stream.

```
class h2.exceptions.StreamClosedError(stream_id)
```

Bases: h2.exceptions.NoSuchStreamError

A more specific form of NoSuchStreamError. Indicates that the stream has since been closed, and that all state relating to that stream has been removed.

```
error_code = None
```

The relevant HTTP/2 error code.

```
stream_id = None
```

The stream ID that corresponds to the nonexistent stream.

```
class h2.exceptions.RFC1122Error
```

Bases: h2.exceptions.H2Error
Emitted when users attempt to do something that is literally allowed by the relevant RFC, but is sufficiently ill-defined that it’s unwise to allow users to actually do it.

While there is some disagreement about whether or not we should be liberal in what accept, it is a truth universally acknowledged that we should be conservative in what emit.

New in version 2.4.0.

### Protocol Errors

**class** `h2.exceptions.ProtocolError`  
**Bases:** `h2.exceptions.H2Error`

An action was attempted in violation of the HTTP/2 protocol.

**error_code = 1**

The error code corresponds to this kind of Protocol Error.

**class** `h2.exceptions.FrameTooLargeError`  
**Bases:** `h2.exceptions.ProtocolError`

The frame that we tried to send or that we received was too large.

**error_code = 6**

This error code that corresponds to this kind of Protocol Error.

**class** `h2.exceptions.FrameDataMissingError`  
**Bases:** `h2.exceptions.ProtocolError`

The frame that we received is missing some data.

New in version 2.0.0.

**error_code = 6**

The error code that corresponds to this kind of Protocol Error.

**class** `h2.exceptions.TooManyStreamsError`  
**Bases:** `h2.exceptions.ProtocolError`

An attempt was made to open a stream that would lead to too many concurrent streams.

**class** `h2.exceptions.FlowControlError`  
**Bases:** `h2.exceptions.ProtocolError`

An attempted action violates flow control constraints.

**error_code = 3**

The error code that corresponds to this kind of Protocol Error.

**class** `h2.exceptions.StreamIDTooLowError (stream_id, max_stream_id)`  
**Bases:** `h2.exceptions.ProtocolError`

An attempt was made to open a stream that had an ID that is lower than the highest ID we have seen on this connection.

**max_stream_id = None**

The current highest-seen stream ID.

**stream_id = None**

The ID of the stream that we attempted to open.

**class** `h2.exceptions.InvalidSettingsValueError (msg, error_code)`  

An attempt was made to set an invalid Settings value.
class h2.exceptions.NoAvailableStreamIDError

Bases: h2.exceptions.ProtocolError

There are no available stream IDs left to the connection. All stream IDs have been exhausted.

New in version 2.0.0.

class h2.exceptions.InvalidBodyLengthError(expected, actual)

Bases: h2.exceptions.ProtocolError

The remote peer sent more or less data that the Content-Length header indicated.

New in version 2.0.0.

class h2.exceptions.UnsupportedFrameError

The remote peer sent a frame that is unsupported in this context.

New in version 2.1.0.

class h2.exceptions.DenialOfServiceError

Bases: h2.exceptions.ProtocolError

Emitted when the remote peer exhibits a behaviour that is likely to be an attempt to perform a Denial of Service attack on the implementation. This is a form of ProtocolError that carries a different error code, and allows more easy detection of this kind of behaviour.

New in version 2.5.0.

error_code = 11

The error code that corresponds to this kind of ProtocolError

HTTP/2 Error Codes

h2/errors

Global error code registry containing the established HTTP/2 error codes.

The current registry is available at: https://tools.ietf.org/html/rfc7540#section-11.4

class h2.errors.ErrorCodes

All known HTTP/2 error codes.

New in version 2.5.0.

CANCEL = 8

Stream cancelled.

COMPRESSION_ERROR = 9

Compression state not updated.

CONNECT_ERROR = 10

TCP connection error for CONNECT method.

ENHANCE_YOUR_CALM = 11

Processing capacity exceeded.

FLOW_CONTROL_ERROR = 3

Flow-control limits exceeded.

FRAME_SIZE_ERROR = 6

Frame size incorrect.
HTTP/1.1_REQUIRED = 13
Use HTTP/1.1 for the request.

INADEQUATE_SECURITY = 12
Negotiated TLS parameters not acceptable.

INTERNAL_ERROR = 2
Implementation fault.

NO_ERROR = 0
Graceful shutdown.

PROTOCOL_ERROR = 1
Protocol error detected.

REFUSED_STREAM = 7
Stream not processed.

SETTINGS_TIMEOUT = 4
Settings not acknowledged.

STREAM_CLOSED = 5
Frame received for closed stream.

Settings

class h2.settings.SettingCodes
All known HTTP/2 setting codes.

New in version 2.6.0.

ENABLE_PUSH = 2
This setting can be used to disable server push. To disable server push on a client, set this to 0.

HEADER_TABLE_SIZE = 1
Allows the sender to inform the remote endpoint of the maximum size of the header compression table used to decode header blocks, in octets.

INITIAL_WINDOW_SIZE = 4
Indicates the sender’s initial window size (in octets) for stream-level flow control.

MAX_CONCURRENT_STREAMS = 3
Indicates the maximum number of concurrent streams that the sender will allow.

MAX_FRAME_SIZE = 5
Indicates the size of the largest frame payload that the sender is willing to receive, in octets.

MAX_HEADER_LIST_SIZE = 6
This advisory setting informs a peer of the maximum size of header list that the sender is prepared to accept, in octets. The value is based on the uncompressed size of header fields, including the length of the name and value in octets plus an overhead of 32 octets for each header field.

class h2.settings.Settings(client=True, initial_values=None)
An object that encapsulates HTTP/2 settings state.

HTTP/2 Settings are a complex beast. Each party, remote and local, has its own settings and a view of the other party’s settings. When a settings frame is emitted by a peer it cannot assume that the new settings values are in place until the remote peer acknowledges the setting. In principle, multiple settings changes can be “in flight” at the same time, all with different values.
This object encapsulates this mess. It provides a dict-like interface to settings, which return the current values of the settings in question. Additionally, it keeps track of the stack of proposed values: each time an acknowledgement is sent/received, it updates the current values with the stack of proposed values. On top of all that, it validates the values to make sure they’re allowed, and raises `InvalidSettingsValueError` if they are not.

Finally, this object understands what the default values of the HTTP/2 settings are, and sets those defaults appropriately.

Changed in version 2.2.0: Added the `initial_values` parameter.

Changed in version 2.5.0: Added the `max_header_list_size` property.

**Parameters**

- `client` (`bool`) – (optional) Whether these settings should be defaulted for a client implementation or a server implementation. Defaults to `True`.

- `initial_values` – (optional) Any initial values the user would like set, rather than RFC 7540’s defaults.

**acknowledge**

The settings have been acknowledged, either by the user (remote settings) or by the remote peer (local settings).

**Returns** A dict of `{setting: ChangedSetting}` that were applied.

**clear** → None. Remove all items from D.

**enable_push**

The current value of the `ENABLE_PUSH` setting.

**get** (`k`, `d`) → D[k] if k in D, else d. d defaults to None.

**header_table_size**

The current value of the `HEADER_TABLE_SIZE` setting.

**initial_window_size**

The current value of the `INITIAL_WINDOW_SIZE` setting.

**items** → list of D’s (key, value) pairs, as 2-tuples

**iteritems** → an iterator over the (key, value) items of D

**iterkeys** → an iterator over the keys of D

**itervalues** → an iterator over the values of D

**keys** () → list of D’s keys

**max_concurrent_streams**

The current value of the `MAX_CONCURRENT_STREAMS` setting.

**max_frame_size**

The current value of the `MAX_FRAME_SIZE` setting.

**max_header_list_size**

The current value of the `MAX_HEADER_LIST_SIZE` setting. If not set, returns None, which means unlimited.

New in version 2.5.0.

**pop** (`k`, `d`) → v, remove specified key and return the corresponding value.

If key is not found, d is returned if given, otherwise KeyError is raised.
popitem() → (k, v), remove and return some (key, value) pair as a 2-tuple; but raise KeyError if D is empty.

setdefault(k[, d]) → D.get(k,d), also set D[k]=d if k not in D

update([E, **F]) → None. Update D from mapping/iterable E and F.
   If E present and has a .keys() method, does: for k in E: D[k] = E[k] If E present and lacks .keys() method, does: for (k, v) in E: D[k] = v In either case, this is followed by: for k, v in F.items(): D[k] = v

values() → list of D’s values

class h2.settings.ChangedSetting(setting, original_value, new_value)

   new_value = None
      The new value after being changed.

   original_value = None
      The original value before being changed.

   setting = None
      The setting code given. Either one of SettingCodes or int
      Changed in version 2.6.0.

Testimonials

Glyph Lefkowitz

Frankly, Hyper-h2 is almost SURREAL in how well-factored and decoupled the implementation is from I/O. If libraries in the Python ecosystem looked like this generally, Twisted would be a much better platform than it is. (Frankly, most of Twisted’s _own_ protocol implementations should aspire to such cleanliness.)

(Source)

Release Process

Because of Hyper-h2’s place at the bottom of the dependency tree, it is extremely important that the project maintains a diligent release schedule. This document outlines our process for managing releases.

Versioning

Hyper-h2 follows semantic versioning of its public API when it comes to numbering releases. The public API of Hyper-h2 is strictly limited to the entities listed in the Hyper-h2 API documentation: anything not mentioned in that document is not considered part of the public API and is not covered by the versioning guarantees given by semantic versioning.

Maintenance

Hyper-h2 has the notion of a “release series”, given by a major and minor version number: for example, there is the 2.1 release series. When each minor release is made and a release series is born, a branch is made off the release tag: for example, for the 2.1 release series, the 2.1.X branch.
All changes merged into the master branch will be evaluated for whether they can be considered ‘bugfixes’ only (that is, they do not affect the public API). If they can, they will also be cherry-picked back to all active maintenance branches that require the bugfix. If the bugfix is not necessary, because the branch in question is unaffected by that bug, the bugfix will not be backported.

**Supported Release Series’**

The developers of Hyper-h2 commit to supporting the following release series:

- The most recent, as identified by the first two numbers in the highest version currently released.
- The immediately prior release series.

The only exception to this policy is that no release series earlier than the 2.1 series will be supported. In this context, “supported” means that they will continue to receive bugfix releases.

For releases other than the ones identified above, no support is guaranteed. The developers may choose to support such a release series, but they do not promise to.

The exception here is for security vulnerabilities. If a security vulnerability is identified in an out-of-support release series, the developers will do their best to patch it and issue an emergency release. For more information, see our security documentation.

**Release Notes**

This document contains release notes for Hyper-h2. In addition to the Release History found at the bottom of this document, this document also includes a high-level prose overview of each major release after 1.0.0.

**High Level Notes**

**3.0.0: 24 March 2017**

The Hyper-h2 team and the Hyper project are delighted to announce the release of Hyper-h2 version 3.0.0! Unlike the really notable 2.0.0 release, this release is proportionally quite small: however, it has the effect of removing a lot of cruft and complexity that has built up in the codebase over the lifetime of the v2 release series.

This release was motivated primarily by discovering that applications that attempted to use both HTTP/1.1 and HTTP/2 using hyper-h2 would encounter problems with cookies, because hyper-h2 did not join together cookie headers as required by RFC 7540. Normally adding such behaviour would be a non-breaking change, but we previously had no flags to prevent normalization of received HTTP headers.

Because it makes no sense for the cookie to be split by default, we needed to add a controlling flag and set it to true. The breaking nature of this change is very subtle, and it’s possible most users would never notice, but nevertheless it is a breaking change and we need to treat it as such.

Happily, we can take this opportunity to finalise a bunch of deprecations we’d made over the past year. The v2 release series was long-lived and successful, having had a series of releases across the past year-and-a-bit, and the Hyper team are very proud of it. However, it’s time to open a new chapter, and remove the deprecated code.

The past year has been enormously productive for the Hyper team. A total of 30 v2 releases were made, an enormous amount of work. A good number of people have made their first contribution in this time, more than I can thank reasonably without taking up an unreasonable amount of space in this document, so instead I invite you to check out our awesome contributor list.
We’re looking forward to the next chapter in hyper-h2: it’s been a fun ride so far, and we hope even more of you come along and join in the fun over the next year!

2.0.0: 25 January 2016

The Hyper-h2 team and the Hyper project are delighted to announce the release of Hyper-h2 version 2.0.0! This is an enormous release that contains a gigantic collection of new features and fixes, with the goal of making it easier than ever to use Hyper-h2 to build a compliant HTTP/2 server or client.

An enormous chunk of this work has been focused on tighter enforcement of restrictions in RFC 7540, ensuring that we correctly police the actions of remote peers, and error appropriately when those peers violate the specification. Several of these constitute breaking changes, because data that was previously received and handled without obvious error now raises `ProtocolError` exceptions and causes the connection to be terminated.

Additionally, the public API was cleaned up and had several helper methods that had been inadvertently exposed removed from the public API. The team wants to stress that while Hyper-h2 follows semantic versioning, the guarantees of semver apply only to the public API as documented in Hyper-h2 API. Reducing the surface area of these APIs makes it easier for us to continue to ensure that the guarantees of semver are respected on our public API.

We also attempted to clear up some of the warts that had appeared in the API, and add features that are helpful for implementing HTTP/2 endpoints. For example, the `H2Connection` object now exposes a method for generating the next stream ID that your client or server can use to initiate a connection (`get_next_available_stream_id`). We also removed some needless return values that were guaranteed to return empty lists, which were an attempt to make a forward-looking guarantee that was entirely unneeded.

Altogether, this has been an extremely productive period for Hyper-h2, and a lot of great work has been done by the community. To that end, we’d also like to extend a great thank you to those contributors who made their first contribution to the project between release 1.0.0 and 2.0.0. Many thanks to: Thomas Kriechbaumer, Alex Chan, Maximilian Hils, and Glyph. For a full historical list of contributors, see Contributors.

We’re looking forward to the next few months of Python HTTP/2 work, and hoping that you’ll find lots of excellent HTTP/2 applications to build with Hyper-h2!

Release History

3.0.1 (2017-04-03)

**Bugfixes**

- CONTINUATION frames sent on closed streams previously caused stream errors of type `STREAM_CLOSED`. RFC 7540 § 6.10 requires that these be connection errors of type `PROTOCOL_ERROR`, and so this release changes to match that behaviour.
- Remote peers incrementing their inbound connection window beyond the maximum allowed value now cause stream-level errors, rather than connection-level errors, allowing connections to stay up longer.
- `h2` now rejects receiving and sending request header blocks that are missing any of the mandatory pseudo-header fields (`:path`, `:scheme`, and `:method`).
- `h2` now rejects receiving and sending request header blocks that have an empty `:path` pseudo-header value.
- `h2` now rejects receiving and sending request header blocks that contain response-only pseudo-headers, and vice versa.
- `h2` now correctly respects user-initiated changes to the `HEADER_TABLE_SIZE` local setting, and ensures that if users shrink or increase the header table size it is policed appropriately.
2.6.2 (2017-04-03)

Bugfixes

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- Remote peers incrementing their inbound connection window beyond the maximum allowed value now cause stream-level errors, rather than connection-level errors, allowing connections to stay up longer.

- h2 now rejects receiving and sending request header blocks that are missing any of the mandatory pseudo-header fields (:path, :scheme, and :method).

- h2 now rejects receiving and sending request header blocks that have an empty :path pseudo-header value.

- h2 now rejects receiving and sending request header blocks that contain response-only pseudo-headers, and vice versa.

- h2 now correct respects user-initiated changes to the HEADER_TABLE_SIZE local setting, and ensures that if users shrink or increase the header table size it is policed appropriately.

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- Remote peers incrementing their inbound connection window beyond the maximum allowed value now cause stream-level errors, rather than connection-level errors, allowing connections to stay up longer.

- h2 now correct respects user-initiated changes to the HEADER_TABLE_SIZE local setting, and ensures that if users shrink or increase the header table size it is policed appropriately.

3.0.0 (2017-03-24)

API Changes (Backward-Incompatible)

- By default, hyper-h2 now joins together received cookie header fields, per RFC 7540 Section 8.1.2.5.

- Added a `normalize_inbound_headers` flag to the H2Configuration object that defaults to True. Setting this to False changes the behaviour from the previous point back to the v2 behaviour.

- Removed deprecated fields from h2.errors module.

- Removed deprecated fields from h2.settings module.

- Removed deprecated client_side and header_encoding arguments from H2Connection.

- Removed deprecated client_side and header_encoding properties from H2Connection.

- `dict` objects are no longer allowed for user-supplied headers.

- The default header encoding is now None, not utf-8: this means that all events that carry headers now return those headers as byte strings by default. The header encoding can be set back to utf-8 to restore the old behaviour.
API Changes (Backward-Compatible)

- Added new UnknownFrameReceived event that fires when unknown extension frames have been received. This only fires when using hyperframe 5.0 or later: earlier versions of hyperframe cause us to silently ignore extension frames.

Bugfixes

None

2.6.1 (2017-03-16)

Bugfixes

- Allowed hyperframe v5 support while continuing to ignore unexpected frames.

2.5.3 (2017-03-16)

Bugfixes

- Allowed hyperframe v5 support while continuing to ignore unexpected frames.

2.4.4 (2017-03-16)

Bugfixes

- Allowed hyperframe v5 support while continuing to ignore unexpected frames.

2.6.0 (2017-02-28)

API Changes (Backward-Compatible)

- Added a new h2.events.Event class that acts as a base class for all events.
- Rather than reject outbound Connection-specific headers, h2 will now normalize the header block by removing them.
- Implement equality for the h2.settings.Settings class.
- Added h2.settings.SettingCodes, an enum that is used to store all the HTTP/2 setting codes. This allows us to use a better printed representation of the setting code in most places that it is used.
- The setting field in ChangedSetting for the RemoteSettingsChanged and SettingsAcknowledged events has been updated to be instances of SettingCodes whenever they correspond to a known setting code. When they are an unknown setting code, they are instead int. As SettingCodes is a subclass of int, this is non-breaking.
- Deprecated the other fields in h2.settings. These will be removed in 3.0.0.
- Added an optional pad_length parameter to H2Connection.send_data to allow the user to include padding on a data frame.
• Added a new parameter to the `h2.config.H2Configuration` initializer which takes a logger. This allows us to log by providing a logger that conforms to the requirements of this module so that it can be used in different environments.

**Bugfixes**

• Correctly reject pushed request header blocks whenever they have malformed request header blocks.

• Correctly normalize pushed request header blocks whenever they have normalizable header fields.

• Remote peers are now allowed to send zero or any positive number as a value for `SETTINGS_MAX_HEADER_LIST_SIZE`, where previously sending zero would raise a `InvalidSettingsValueError`.

• Resolved issue where the `HTTP2-Settings` header value for plaintext upgrade that was emitted by `initiate_upgrade_connection` included the `entire SETTINGS` frame, instead of just the payload.

• Resolved issue where the `HTTP2-Settings` header value sent by a client for plaintext upgrade would be ignored by `initiate_upgrade_connection`, rather than have those settings applied appropriately.

• Resolved an issue whereby certain frames received from a peer in the CLOSED state would trigger connection errors when RFC 7540 says they should have triggered stream errors instead. Added more detailed stream closure tracking to ensure we don’t throw away connections unnecessarily.

**2.5.2 (2017-01-27)**

• Resolved issue where the `HTTP2-Settings` header value for plaintext upgrade that was emitted by `initiate_upgrade_connection` included the `entire SETTINGS` frame, instead of just the payload.

• Resolved issue where the `HTTP2-Settings` header value sent by a client for plaintext upgrade would be ignored by `initiate_upgrade_connection`, rather than have those settings applied appropriately.

**2.4.3 (2017-01-27)**

• Resolved issue where the `HTTP2-Settings` header value for plaintext upgrade that was emitted by `initiate_upgrade_connection` included the `entire SETTINGS` frame, instead of just the payload.

• Resolved issue where the `HTTP2-Settings` header value sent by a client for plaintext upgrade would be ignored by `initiate_upgrade_connection`, rather than have those settings applied appropriately.

**2.3.4 (2017-01-27)**

• Resolved issue where the `HTTP2-Settings` header value for plaintext upgrade that was emitted by `initiate_upgrade_connection` included the `entire SETTINGS` frame, instead of just the payload.

• Resolved issue where the `HTTP2-Settings` header value sent by a client for plaintext upgrade would be ignored by `initiate_upgrade_connection`, rather than have those settings applied appropriately.

**2.5.1 (2016-12-17)**
Bugfixes

- Remote peers are now allowed to send zero or any positive number as a value for SETTINGS_MAX_HEADER_LIST_SIZE, where previously sending zero would raise a InvalidSettingsValueError.

2.5.0 (2016-10-25)

API Changes (Backward-Compatible)

- Added a new H2Configuration object that allows rich configuration of a H2Connection. This object supersedes the prior keyword arguments to the H2Connection object, which are now deprecated and will be removed in 3.0.
- Added support for automated window management via the acknowledge_received_data method. See the documentation for more details.
- Added a DenialOfServiceError that is raised whenever a behaviour that looks like a DoS attempt is encountered: for example, an overly large decompressed header list. This is a subclass of ProtocolError.
- Added support for setting and managing SETTINGS_MAX_HEADER_LIST_SIZE. This setting is now defaulted to 64kB.
- Added h2.errors.ErrorCodes, an enum that is used to store all the HTTP/2 error codes. This allows us to use a better printed representation of the error code in most places that it is used.
- The error_code fields on ConnectionTerminated and StreamReset events have been updated to be instances of ErrorCodes whenever they correspond to a known error code. When they are an unknown error code, they are instead int. As ErrorCodes is a subclass of int, this is non-breaking.
- Deprecated the other fields in h2.errors. These will be removed in 3.0.0.

Bugfixes

- Correctly reject request header blocks with neither :authority nor Host headers, or header blocks which contain mismatched :authority and Host headers, per RFC 7540 Section 8.1.2.3.
- Correctly expect that responses to HEAD requests will have no body regardless of the value of the Content-Length header, and reject those that do.
- Correctly refuse to send header blocks that contain neither :authority nor Host headers, or header blocks which contain mismatched :authority and Host headers, per RFC 7540 Section 8.1.2.3.
- Hyper-h2 will now reject header field names and values that contain leading or trailing whitespace.
- Correctly strip leading/trailing whitespace from header field names and values.
- Correctly refuse to send header blocks with a TE header whose value is not trailers, per RFC 7540 Section 8.1.2.2.
- Correctly refuse to send header blocks with connection-specific headers, per RFC 7540 Section 8.1.2.2.
- Correctly refuse to send header blocks that contain duplicate pseudo-header fields, or with pseudo-header fields that appear after ordinary header fields, per RFC 7540 Section 8.1.2.1.
  This may cause passing a dictionary as the header block to send_headers to throw a ProtocolError, because dictionaries are unordered and so they may trip this check. Passing dictionaries here is deprecated, and callers should change to using a sequence of 2-tuples as their header blocks.
- Correctly reject trailers that contain HTTP/2 pseudo-header fields, per RFC 7540 Section 8.1.2.1.
• Correctly refuse to send trailers that contain HTTP/2 pseudo-header fields, per RFC 7540 Section 8.1.2.1.
• Correctly reject responses that do not contain the :status header field, per RFC 7540 Section 8.1.2.4.
• Correctly refuse to send responses that do not contain the :status header field, per RFC 7540 Section 8.1.2.4.
• Correctly update the maximum frame size when the user updates the value of that setting. Prior to this release, if the user updated the maximum frame size hyper-h2 would ignore the update, preventing the remote peer from using the higher frame sizes.

2.4.2 (2016-10-25)

Bugfixes

• Correctly update the maximum frame size when the user updates the value of that setting. Prior to this release, if the user updated the maximum frame size hyper-h2 would ignore the update, preventing the remote peer from using the higher frame sizes.

2.3.3 (2016-10-25)

Bugfixes

• Correctly update the maximum frame size when the user updates the value of that setting. Prior to this release, if the user updated the maximum frame size hyper-h2 would ignore the update, preventing the remote peer from using the higher frame sizes.

2.2.7 (2016-10-25)

Final 2.2.X release

Bugfixes

• Correctly update the maximum frame size when the user updates the value of that setting. Prior to this release, if the user updated the maximum frame size hyper-h2 would ignore the update, preventing the remote peer from using the higher frame sizes.

2.4.1 (2016-08-23)

Bugfixes

• Correctly expect that responses to HEAD requests will have no body regardless of the value of the Content-Length header, and reject those that do.

2.3.2 (2016-08-23)

Bugfixes

• Correctly expect that responses to HEAD requests will have no body regardless of the value of the Content-Length header, and reject those that do.
2.4.0 (2016-07-01)

API Changes (Backward-Compatible)

• Adds `additional_data` to `H2Connection.close_connection`, allowing the user to send additional debug data on the GOAWAY frame.
• Adds `last_stream_id` to `H2Connection.close_connection`, allowing the user to manually control what the reported last stream ID is.
• Add new method: `prioritize`.
• Add support for emitting stream priority information when sending headers frames using three new keyword arguments: `priority_weight`, `priority_depends_on`, and `priority_exclusive`.
• Add support for “related events”: events that fire simultaneously on a single frame.

2.3.1 (2016-05-12)

Bugfixes

• Resolved `AttributeError` encountered when receiving more than one sequence of CONTINUATION frames on a given connection.

2.2.5 (2016-05-12)

Bugfixes

• Resolved `AttributeError` encountered when receiving more than one sequence of CONTINUATION frames on a given connection.

2.3.0 (2016-04-26)

API Changes (Backward-Compatible)

• Added a new flag to the `H2Connection` constructor: `header_encoding`, that controls what encoding is used (if any) to decode the headers from bytes to unicode. This defaults to UTF-8 for backward compatibility. To disable the decode and use bytes exclusively, set the field to False, None, or the empty string. This affects all headers, including those pushed by servers.
• Bumped the minimum version of HPACK allowed from 2.0 to 2.2.
• Added support for advertising RFC 7838 Alternative services.
• Allowed users to provide `hpack.HeaderTuple` and `hpack.NeverIndexedHeaderTuple` objects to all methods that send headers.
• Changed all events that carry headers to emit `hpack.HeaderTuple` and `hpack.NeverIndexedHeaderTuple` instead of plain tuples. This allows users to maintain header indexing state.
• Added support for plaintext upgrade with the `initiate_upgrade_connection` method.
Bugfixes

- Automatically ensure that all Authorization and Proxy-Authorization headers, as well as short Cookie headers, are prevented from being added to encoding contexts.

2.2.4 (2016-04-25)

Bugfixes

- Correctly forbid pseudo-headers that were not defined in RFC 7540.
- Ignore AltSvc frames, rather than exploding when receiving them.

2.1.5 (2016-04-25)

Final 2.1.X release

Bugfixes

- Correctly forbid pseudo-headers that were not defined in RFC 7540.
- Ignore AltSvc frames, rather than exploding when receiving them.

2.2.3 (2016-04-13)

Bugfixes

- Allowed the 4.X series of hyperframe releases as dependencies.

2.1.4 (2016-04-13)

Bugfixes

- Allowed the 4.X series of hyperframe releases as dependencies.

2.2.2 (2016-04-05)

Bugfixes

- Fixed issue where informational responses were erroneously not allowed to be sent in the HALF_CLOSED_REMOTE state.
- Fixed issue where informational responses were erroneously not allowed to be received in the HALF_CLOSED_LOCAL state.
- Fixed issue where we allowed information responses to be sent or received after final responses.
2.2.1 (2016-03-23)

Bugfixes

• Fixed issue where users using locales that did not default to UTF-8 were unable to install source distributions of the package.

2.2.0 (2016-03-23)

API Changes (Backward-Compatible)

• Added support for sending informational responses (responses with 1XX status) codes as part of the standard flow. HTTP/2 allows zero or more informational responses with no upper limit: hyper-h2 does too.
• Added support for receiving informational responses (responses with 1XX status) codes as part of the standard flow. HTTP/2 allows zero or more informational responses with no upper limit: hyper-h2 does too.
• Added a new event: ReceivedInformationalResponse. This response is fired when informational responses (those with 1XX status codes).
• Added an additional_data field to the ConnectionTerminated event that carries any additional data sent on the GOAWAY frame. May be None if no such data was sent.
• Added the initial_values optional argument to the Settings object.

Bugfixes

• Correctly reject all of the connection-specific headers mentioned in RFC 7540 § 8.1.2.2, not just the Connection: header.
• Defaulted the value of SETTINGS_MAX_CONCURRENT_STREAMS to 100, unless explicitly overridden. This is a safe defensive initial value for this setting.

2.1.3 (2016-03-16)

Deprecations

• Passing dictionaries to send_headers as the header block is deprecated, and will be removed in 3.0.

2.1.2 (2016-02-17)

Bugfixes

• Reject attempts to push streams on streams that were themselves pushed: streams can only be pushed on streams that were initiated by the client.
• Correctly allow CONTINUATION frames to extend the header block started by a PUSH_PROMISE frame.
• Changed our handling of frames received on streams that were reset by the user.

Previously these would, at best, cause ProtocolErrors to be raised and the connection to be torn down (rather defeating the point of resetting streams at all) and, at worst, would cause subtle inconsistencies in state between hyper-h2 and the remote peer that could lead to header block decoding errors or flow control blockages.
Now when the user resets a stream all further frames received on that stream are ignored except where they affect some form of connection-level state, where they have their effect and are then ignored.

- Fixed a bug whereby receiving a PUSH_PROMISE frame on a stream that was closed would cause a RST_STREAM frame to be emitted on the closed-stream, but not the newly-pushed one. Now this causes a ProtocolError.

2.1.1 (2016-02-05)

Bugfixes

- Added debug representations for all events.
- Fixed problems with setup.py that caused trouble on older setuptools/pip installs.

2.1.0 (2016-02-02)

API Changes (Backward-Compatible)

- Added new field to DataReceived: flow_controlled_length. This is the length of the frame including padded data, allowing users to correctly track changes to the flow control window.
- Defined new UnsupportedFrameError, thrown when frames that are known to hyperframe but not supported by hyper-h2 are received. For backward-compatibility reasons, this is a ProtocolError and a KeyError.

Bugfixes

- Hyper-h2 now correctly accounts for padding when maintaining flow control windows.
- Resolved a bug where hyper-h2 would mistakenly apply SETTINGS_INITIAL_WINDOW_SIZE to the connection flow control window in addition to the stream-level flow control windows.
- Invalid Content-Length headers now throw ProtocolError exceptions and correctly tear the connection down, instead of leaving the connection in an indeterminate state.
- Invalid header blocks now throw ProtocolError, rather than a grab bag of possible other exceptions.

2.0.0 (2016-01-25)

API Changes (Breaking)

- Attempts to open streams with invalid stream IDs, either by the remote peer or by the user, are now rejected as a ProtocolError. Previously these were allowed, and would cause remote peers to error.
- Receiving frames that have invalid padding now causes the connection to be terminated with a ProtocolError being raised. Previously these passed undetected.
- Settings values set by both the user and the remote peer are now validated when they’re set. If they’re invalid, a new InvalidSettingsValueError is raised and, if set by the remote peer, a connection error is signaled. Previously, it was possible to set invalid values. These would either be caught when building frames, or would be allowed to stand.
• Settings changes no longer require user action to be acknowledged: hyper-h2 acknowledges them automatically. This moves the location where some exceptions may be thrown, and also causes the acknowledge_settings method to be removed from the public API.

• Removed a number of methods on the H2Connection object from the public, semantically versioned API, by renaming them to have leading underscores. Specifically, removed:

  - get_stream_by_id
  - get_or_create_stream
  - begin_new_stream
  - receive_frame
  - acknowledge_settings

• Added full support for receiving CONTINUATION frames, including policing logic about when and how they are received. Previously, receiving CONTINUATION frames was not supported and would throw exceptions.

• All public API functions on H2Connection except for receive_data no longer return lists of events, because these lists were always empty. Events are now only raised by receive_data.

• Calls to increment_flow_control_window with out of range values now raise ValueError exceptions. Previously they would be allowed, or would cause errors when serializing frames.

API Changes (Backward-Compatible)

• Added PriorityUpdated event for signaling priority changes.

• Added get_next_available_stream_id function.

• Receiving DATA frames on streams not in the OPEN or HALF_CLOSED_LOCAL states now causes a stream reset, rather than a connection reset. The error is now also classified as a StreamClosedError, rather than a more generic ProtocolError.

• Receiving HEADERS or PUSH_PROMISE frames in the HALF_CLOSED_REMOTE state now causes a stream reset, rather than a connection reset.

• Receiving frames that violate the max frame size now causes connection errors with error code FRAME_SIZE_ERROR, not a generic PROTOCOL_ERROR. This condition now also raises a FrameTooLargeError, a new subclass of ProtocolError.

• Made NoSuchStreamError a subclass of ProtocolError.

• The StreamReset event is now also fired whenever a protocol error from the remote peer forces a stream to close early. This is only fired once.

• The StreamReset event now carries a flag, remote_reset, that is set to True in all cases where StreamReset would previously have fired (e.g. when the remote peer sent a RST_STREAM), and is set to False when it fires because the remote peer made a protocol error.

• Hyper-h2 now rejects attempts by peers to increment a flow control window by zero bytes.

• Hyper-h2 now rejects peers sending header blocks that are ill-formed for a number of reasons as set out in RFC 7540 Section 8.1.2.

• Attempting to send non-PRIORITY frames on closed streams now raises StreamClosedError.

• Remote peers attempting to increase the flow control window beyond \(2^{31} - 1\), either by window increment or by settings frame, are now rejected as ProtocolError.

• Local attempts to increase the flow control window beyond \(2^{31} - 1\) by window increment are now rejected as ProtocolError.
• The bytes that represent individual settings are now available in `h2.settings`, instead of needing users to import them from `hyperframe`.

**Bugfixes**

• RFC 7540 requires that a separate minimum stream ID be used for inbound and outbound streams. Hyper-h2 now obeys this requirement.

• Hyper-h2 now does a better job of reporting the last stream ID it has partially handled when terminating connections.

• Fixed an error in the arguments of `StreamIDTooLowError`.

• Prevent `ValueError` leaking from `Hyperframe`.

• Prevent `struct.error` and `InvalidFrameError` leaking from `Hyperframe`.

**1.1.1 (2015-11-17)**

**Bugfixes**

• Forcibly lowercase all header names to improve compatibility with implementations that demand lower-case header names.

**1.1.0 (2015-10-28)**

**API Changes (Backward-Compatible)**

• Added a new `ConnectionTerminated` event, which fires when GOAWAY frames are received.

• Added a subclass of `NoSuchStreamError`, called `StreamClosedError`, that fires when actions are taken on a stream that is closed and has had its state flushed from the system.

• Added `StreamIDTooLowError`, raised when the user or the remote peer attempts to create a stream with an ID lower than one previously used in the dialog. Inherits from `ValueError` for backward-compatibility reasons.

**Bugfixes**

• Do not throw `ProtocolError` when attempting to send multiple GOAWAY frames on one connection.

• We no longer forcefully change the decoder table size when settings changes are ACKed, instead waiting for remote acknowledgement of the change.

• Improve the performance of checking whether a stream is open.

• We now attempt to lazily garbage collect closed streams, to avoid having the state hang around indefinitely, leaking memory.

• Avoid further per-stream allocations, leading to substantial performance improvements when many short-lived streams are used.

**1.0.0 (2015-10-15)**

• First production release!
Contributors

Hyper-h2 is written and maintained by Cory Benfield and various contributors:

Development Lead

- Cory Benfield <cory@lukasa.co.uk>

Contributors

In chronological order:

- Robert Collins (@rbtcollins)
  - Provided invaluable and substantial early input into API design and layout.
  - Added code preventing `Proxy-Authorization` from getting added to HPACK compression contexts.
- Maximilian Hils (@maximilianhils)
  - Added asyncio example.
- Alex Chan (@alexwlchan)
  - Fixed docstring, added URLs to README.
- Glyph Lefkowitz (@glyph)
  - Improved example Twisted server.
- Thomas Kriechbaumer (@Kriechi)
  - Fixed incorrect arguments being passed to `StreamIDTooLowError`.
  - Added new arguments to `close_connection`.
- WeiZheng Xu (@boyxuper)
  - Reported a bug relating to hyper-h2’s updating of the connection window in response to `SETTINGS_INITIAL_WINDOW_SIZE`.
- Evgeny Tataurov (@etataurov)
  - Added the `additional_data` field to the `ConnectionTerminated` event.
- Brett Cannon (@brettcannon)
  - Changed Travis status icon to SVG.
  - Documentation improvements.
- Felix Yan (@felixonmars)
  - Widened allowed version numbers of enum34.
  - Updated test requirements.
- Keith Dart (@kdart)
  - Fixed curio example server flow control problems.
- Gil Gonçalves (@LuRsT)
  - Added code forbidding non-RFC 7540 pseudo-headers.
• Louis Taylor (@kragniz)
  – Cleaned up the README
• Berker Peksag (@berkerpeksag)
  – Improved the docstring for StreamIDTooLowError.
• Adrian Lewis (@aidylewis)
  – Fixed the broken Twisted HEAD request example.
  – Added verification logic for ensuring that responses to HEAD requests have no body.
• Lorenzo (@Mec-iS)
  – Changed documentation to stop using dictionaries for header blocks.
• Kracekumar Ramaraj (@kracekumar)
  – Cleaned up Twisted example.
• @mlvnd
  – Cleaned up curio example.
• Tom Offermann (@toffer)
  – Added Tornado example.
• Tarashish Mishra (@sunu)
  – Added code to reject header fields with leading/trailing whitespace.
  – Added code to remove leading/trailing whitespace from sent header fields.
• Nate Prewitt (@nateprewitt)
  – Added code to validate that trailers do not contain pseudo-header fields.
• Chun-Han, Hsiao (@chhsiao90)
  – Fixed a bug with invalid HTTP2-Settings header output in plaintext upgrade.
• Bhavishya (@bhavishyagopesh)
  – Added support for equality testing to h2.settings.Settings objects.
• Fred Thomsen (@fredthomsen)
  – Added logging.
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