

---

# **websockets Documentation**

***Release 1.0.0***

**Aymeric Augustin**

November 18, 2015



<b>1</b>	<b>Example</b>	<b>3</b>
<b>2</b>	<b>Design</b>	<b>5</b>
<b>3</b>	<b>High-level API</b>	<b>7</b>
3.1	Server . . . . .	7
3.2	Client . . . . .	7
3.3	Shared . . . . .	8
<b>4</b>	<b>Low-level API</b>	<b>11</b>
4.1	Exceptions . . . . .	11
4.2	Opening handshake . . . . .	11
4.3	Data transfer . . . . .	12
4.4	URI parser . . . . .	13
4.5	Utilities . . . . .	13
<b>5</b>	<b>Limitations</b>	<b>15</b>
<b>6</b>	<b>License</b>	<b>17</b>
	<b>Python Module Index</b>	<b>19</b>



`websockets` is a library for developing WebSocket [servers](#) and [clients](#) in Python. It implements [RFC 6455](#) with a focus on correctness and simplicity. It passes the [Autobahn Testsuite](#).

Built on top on Python's asynchronous I/O support introduced in [PEP 3156](#), it provides an API based on coroutines, making it easy to write highly concurrent applications.

Installation is as simple as `pip install websockets`. It requires Python 3.4 or Python 3.3 with the `asyncio` module, which is available with `pip install asyncio` or in the [Tulip](#) repository.

Bug reports, patches and suggestions welcome! Just open an [issue](#) or send a [pull request](#).



---

## Example

---

Here's a WebSocket server example. It reads a name from the client and sends a message.

```
#!/usr/bin/env python

import asyncio
import websockets

@asyncio.coroutine
def hello(websocket, uri):
    name = yield from websocket.recv()
    print("< {}".format(name))
    greeting = "Hello {}".format(name)
    print("> {}".format(greeting))
    websocket.send(greeting)

start_server = websockets.serve(hello, 'localhost', 8765)

asyncio.get_event_loop().run_until_complete(start_server)
asyncio.get_event_loop().run_forever()
```

**Note:** The handler function, `hello`, is executed once for each WebSocket connection. The connection is automatically closed when the handler returns. If you want to process several messages in the same connection, you must write a loop, most likely with `websocket.open`.

Here's a corresponding client example.

```
#!/usr/bin/env python

import asyncio
import websockets

@asyncio.coroutine
def hello():
    websocket = yield from websockets.connect('ws://localhost:8765/')
    name = input("What's your name? ")
    websocket.send(name)
    print("> {}".format(name))
    greeting = yield from websocket.recv()
    print("< {}".format(greeting))

asyncio.get_event_loop().run_until_complete(hello())
```





---

# Design

---

`websockets` provides complete client and server implementations, as shown in the examples above. These functions are built on top of low-level APIs reflecting the two phases of the WebSocket protocol:

1. An opening handshake, in the form of an HTTP Upgrade request;
2. Data transfer, as framed messages, ending with a closing handshake.

The first phase is designed to integrate with existing HTTP software. `websockets` provides functions to build and validate the request and response headers.

The second phase is the core of the WebSocket protocol. `websockets` provides a standalone implementation on top of `asyncio` with a very simple API.

For convenience, public APIs can be imported directly from the `websockets` package, unless noted otherwise. Anything that isn't listed in this document is a private API.



---

## High-level API

---

### 3.1 Server

The `websockets.server` module defines a simple WebSocket server API.

```
websockets.server.serve(ws_handler, host=None, port=None, *, klass=WebSocketServerProtocol,
                        **kws)
```

This coroutine creates a WebSocket server.

It's a thin wrapper around the event loop's `create_server` method. `host`, `port` as well as extra keyword arguments are passed to `create_server`.

It returns a `Server` object with a `close` method to stop the server.

`ws_handler` is the WebSocket handler. It must be a coroutine accepting two arguments: a `WebSocketServerProtocol` and the request URI. The `host` and `port` arguments and other keyword arguments are passed to `create_server`.

Whenever a client connects, the server accepts the connection, creates a `WebSocketServerProtocol`, performs the opening handshake, and delegates to the WebSocket handler. Once the handler completes, the server performs the closing handshake and closes the connection.

```
class websockets.server.WebSocketServerProtocol(self, ws_handler, timeout=10)
```

Complete WebSocket server implementation as a Tulip protocol.

This class inherits most of its methods from `WebSocketCommonProtocol`.

For the sake of simplicity, this protocol doesn't inherit a proper HTTP implementation, and it doesn't send appropriate HTTP responses when something goes wrong.

```
handshake()
```

Perform the server side of the opening handshake.

Return the URI of the request.

### 3.2 Client

The `websockets.client` module defines a simple WebSocket client API.

```
websockets.client.connect(uri, *, klass=WebSocketClientProtocol, **kws)
```

This coroutine connects to a WebSocket server.

It's a thin wrapper around the event loop's `create_connection` method. Extra keyword arguments are passed to `create_server`.

It returns a `WebSocketClientProtocol` which can then be used to send and receive messages.

It raises `InvalidURI` if `uri` is invalid and `InvalidHandshake` if the handshake fails.

Clients shouldn't close the WebSocket connection. Instead, they should wait until the server performs the closing handshake by yielding from the protocol's `worker` attribute.

`connect()` implements the sequence called "Establish a WebSocket Connection" in RFC 6455, except for the requirement that "there MUST be no more than one connection in a CONNECTING state."

**class** `websockets.client.WebSocketClientProtocol(self, timeout=10)`  
Complete WebSocket client implementation as a Tulip protocol.

This class inherits most of its methods from `WebSocketCommonProtocol`.

**handshake** (`uri`)  
Perform the client side of the opening handshake.

## 3.3 Shared

The `websockets.protocol` module handles WebSocket control and data frames as specified in sections 4 to 8 of RFC 6455.

**class** `websockets.protocol.WebSocketCommonProtocol(self, timeout=10)`  
This class implements common parts of the WebSocket protocol.

It assumes that the WebSocket connection is established. The handshake is managed in subclasses such as `WebSocketServerProtocol` and `WebSocketClientProtocol`.

It runs a task that stores incoming data frames in a queue and deals with control frames automatically. It sends outgoing data frames and performs the closing handshake.

The `timeout` parameter defines the maximum wait time in seconds for completing the closing handshake and, only on the client side, for terminating the TCP connection. `close()` will complete in at most this time on the server side and twice this time on the client side.

Once the connection is closed, the status code is available in the `close_code` attribute and the reason in `close_reason`.

**open**  
This property is `True` when the connection is usable.

It may be used to handle disconnections gracefully.

**close** (`code=1000, reason=''`)  
This coroutine performs the closing handshake.

This is the expected way to terminate a connection on the server side.

It waits for the other end to complete the handshake. It doesn't do anything once the connection is closed.

It's usually safe to wrap this coroutine in `asyncio.async()` since errors during connection termination aren't particularly useful.

The `code` must be an `int` and the `reason` a `str`.

**recv** ()  
This coroutine receives the next message.

It returns a `str` for a text frame and `bytes` for a binary frame.

When the end of the message stream is reached, or when a protocol error occurs, `recv()` returns `None`, indicating that the connection is closed.

**send** (*data*)

This function sends a message.

It sends a `str` as a text frame and `bytes` as a binary frame.

It raises a `TypeError` for other inputs and `InvalidState` once the connection is closed.

**ping** (*data=None*)

This function sends a ping.

It returns a `Future` which will be completed when the corresponding pong is received and which you may ignore if you don't want to wait.

A ping may serve as a keepalive.

**pong** ()

This function sends a pong.

An unsolicited pong may serve as a unidirectional heartbeat.



---

## Low-level API

---

### 4.1 Exceptions

**exception** `websockets.exceptions.InvalidHandshake`

Exception raised when a handshake request or response is invalid.

**exception** `websockets.exceptions.InvalidState`

Exception raised when an operation is forbidden in the current state.

**exception** `websockets.exceptions.InvalidURI`

Exception raised when an URI is invalid.

### 4.2 Opening handshake

The `websockets.handshake` module deals with the WebSocket opening handshake according to [section 4 of RFC 6455](#).

It provides functions to implement the handshake with any existing HTTP library. You must pass to these functions:

- A `set_header` function accepting a header name and a header value,
- A `get_header` function accepting a header name and returning the header value.

The inputs and outputs of `get_header` and `set_header` are `str` objects containing only ASCII characters.

Some checks cannot be performed because they depend too much on the context; instead, they're documented below.

To accept a connection, a server must:

- Read the request, check that the method is GET, and check the headers with `check_request()`,
- Send a 101 response to the client with the headers created by `build_response()` if the request is valid; otherwise, send a 400.

To open a connection, a client must:

- Send a GET request to the server with the headers created by `build_request()`,
- Read the response, check that the status code is 101, and check the headers with `check_response()`.

`websockets.handshake.build_request(set_header)`

Build a handshake request to send to the server.

Return the *key* which must be passed to `check_response()`.

`websockets.handshake.check_request` (*get\_header*)

Check a handshake request received from the client.

If the handshake is valid, this function returns the *key* which must be passed to `build_response()`.

Otherwise, it raises an `InvalidHandshake` exception and the server must return an error, usually 400 Bad Request.

This function doesn't verify that the request is an HTTP/1.1 or higher GET request and doesn't perform Host and Origin checks. These controls are usually performed earlier in the HTTP request handling code. They're the responsibility of the caller.

`websockets.handshake.build_response` (*set\_header*, *key*)

Build a handshake response to send to the client.

*key* comes from `check_request()`.

`websockets.handshake.check_response` (*get\_header*, *key*)

Check a handshake response received from the server.

*key* comes from `build_request()`.

If the handshake is valid, this function returns `None`.

Otherwise, it raises an `InvalidHandshake` exception.

This function doesn't verify that the response is an HTTP/1.1 or higher response with a 101 status code. These controls are the responsibility of the caller.

## 4.3 Data transfer

The `websockets.framing` module implements data framing as specified in [section 5 of RFC 6455](#).

It deals with a single frame at a time. Anything that depends on the sequence of frames is implemented in `websockets.protocol`.

**class** `websockets.framing.Frame` (*fin*, *opcode*, *data*)

**data**

Alias for field number 2

**fin**

Alias for field number 0

**opcode**

Alias for field number 1

`websockets.framing.read_frame` (*reader*, *mask*)

Read a WebSocket frame and return a `Frame` object.

*reader* is a coroutine taking an integer argument and reading exactly this number of bytes, unless the end of file is reached.

*mask* is a `bool` telling whether the frame should be masked, ie. whether the read happens on the server side.

This function validates the frame before returning it and raises `WebSocketProtocolError` if it contains incorrect values.

`websockets.framing.write_frame` (*frame*, *writer*, *mask*)

Write a WebSocket frame.

*frame* is the `Frame` object to write.



*writer* is a function accepting bytes.

*mask* is a `bool` telling whether the frame should be masked, ie. whether the write happens on the client side.

This function validates the frame before sending it and raises `WebSocketProtocolError` if it contains incorrect values.

`websockets.framing.parse_close(data)`

Parse the data in a close frame.

Return *(code, reason)* when *code* is an `int` and *reason* a `str`.

Raise `WebSocketProtocolError` or `UnicodeDecodeError` if the data is invalid.

`websockets.framing.serialize_close(code, reason)`

Serialize the data for a close frame.

This is the reverse of `parse_close()`.

## 4.4 URI parser

The `websockets.uri` module implements parsing of WebSocket URIs according to [section 3 of RFC 6455](#).

`websockets.uri.parse_uri(uri)`

This function parses and validates a WebSocket URI.

If the URI is valid, it returns a `namedtuple` *(secure, host, port, resource\_name)*

Otherwise, it raises an `InvalidURI` exception.

## 4.5 Utilities

The `websockets.http` module provides HTTP parsing functions. They're merely adequate for the WebSocket handshake messages. They're used by the sample client and servers.

These functions cannot be imported from `websockets`; they must be imported from `websockets.http`.

`websockets.http.read_request(stream)`

Read an HTTP/1.1 request from *stream*.

Return *(uri, headers)* where *uri* is a `str` and *headers* is a `Message`; *uri* isn't URL-decoded.

Raise an exception if the request isn't well formatted.

The request is assumed not to contain a body.

`websockets.http.read_response(stream)`

Read an HTTP/1.1 response from *stream*.

Return *(status, headers)* where *status* is a `int` and *headers* is a `Message`.

Raise an exception if the request isn't well formatted.

The response is assumed not to contain a body.



---

## Limitations

---

Subprotocols and Extensions aren't implemented. Few subprotocols and no extensions are registered at the time of writing.



---

### License

---

Copyright (c) 2013 Aymeric Augustin.  
All rights reserved.

Redistribution and use in source and binary forms, with or without  
modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice,  
this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice,  
this list of conditions and the following disclaimer in the documentation  
and/or other materials provided with the distribution.
- \* Neither the name of websockets nor the names of its contributors may  
be used to endorse or promote products derived from this software without  
specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND  
ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED  
WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE  
DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE  
FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL  
DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR  
SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER  
CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY,  
OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE  
OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.



## W

- `websockets`, [1](#)
- `websockets.client`, [7](#)
- `websockets.exceptions`, [11](#)
- `websockets.framing`, [12](#)
- `websockets.handshake`, [11](#)
- `websockets.http`, [13](#)
- `websockets.protocol`, [8](#)
- `websockets.server`, [7](#)
- `websockets.uri`, [13](#)





**B**

`build_request()` (in module `websockets.handshake`), 11  
`build_response()` (in module `websockets.handshake`), 12

**C**

`check_request()` (in module `websockets.handshake`), 11  
`check_response()` (in module `websockets.handshake`), 12  
`close()` (`websockets.protocol.WebSocketCommonProtocol` method), 8  
`connect()` (in module `websockets.client`), 7

**D**

`data` (`websockets.framing.Frame` attribute), 12

**F**

`fin` (`websockets.framing.Frame` attribute), 12  
`Frame` (class in `websockets.framing`), 12

**H**

`handshake()` (`websockets.client.WebSocketClientProtocol` method), 8  
`handshake()` (`websockets.server.WebSocketServerProtocol` method), 7

**I**

`InvalidHandshake`, 11  
`InvalidState`, 11  
`InvalidURI`, 11

**O**

`opcode` (`websockets.framing.Frame` attribute), 12  
`open` (`websockets.protocol.WebSocketCommonProtocol` attribute), 8

**P**

`parse_close()` (in module `websockets.framing`), 13  
`parse_uri()` (in module `websockets.uri`), 13  
`ping()` (`websockets.protocol.WebSocketCommonProtocol` method), 9

`pong()` (`websockets.protocol.WebSocketCommonProtocol` method), 9

**R**

`read_frame()` (in module `websockets.framing`), 12  
`read_request()` (in module `websockets.http`), 13  
`read_response()` (in module `websockets.http`), 13  
`recv()` (`websockets.protocol.WebSocketCommonProtocol` method), 8

**S**

`send()` (`websockets.protocol.WebSocketCommonProtocol` method), 8  
`serialize_close()` (in module `websockets.framing`), 13  
`serve()` (in module `websockets.server`), 7

**W**

`WebSocketClientProtocol` (class in `websockets.client`), 8  
`WebSocketCommonProtocol` (class in `websockets.protocol`), 8  
`websockets` (module), 1  
`websockets.client` (module), 7  
`websockets.exceptions` (module), 11  
`websockets.framing` (module), 12  
`websockets.handshake` (module), 11  
`websockets.http` (module), 13  
`websockets.protocol` (module), 8  
`websockets.server` (module), 7  
`websockets.uri` (module), 13  
`WebSocketServerProtocol` (class in `websockets.server`), 7  
`write_frame()` (in module `websockets.framing`), 12