Tornado Documentation

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Tornado is a Python web framework and asynchronous networking library, originally developed at FriendFeed. By using non-blocking network I/O, Tornado can scale to tens of thousands of open connections, making it ideal for long polling, WebSockets, and other applications that require a long-lived connection to each user.

Quick links

- Download version 4.5.dev1: tornado-4.5.dev1.tar.gz (release notes)
- Source (github)
- Mailing lists: discussion and announcements
- Stack Overflow
- Wiki

Hello, world

Here is a simple "Hello, world" example web app for Tornado:

```
import tornado.ioloop
import tornado.web
class MainHandler(tornado.web.RequestHandler):
    def get(self):
        self.write("Hello, world")
def make_app():
    return tornado.web.Application([
              (r"/", MainHandler),
        ])
if __name__ == "__main__":
        app = make_app()
        app.listen(8888)
        tornado.ioloop.IOLoop.current().start()
```

This example does not use any of Tornado's asynchronous features; for that see this simple chat room.

Installation

Automatic installation:

pip install tornado

Tornado is listed in PyPI and can be installed with pip or easy_install. Note that the source distribution includes demo applications that are not present when Tornado is installed in this way, so you may wish to download a copy of the source tarball as well.

Manual installation: Download tornado-4.5.dev1.tar.gz:

tar xvzf tornado-4.5.dev1.tar.gz
cd tornado-4.5.dev1
python setup.py build
sudo python setup.py install

The Tornado source code is hosted on GitHub.

Prerequisites: Tornado 4.3 runs on Python 2.7, and 3.3+ For Python 2, version 2.7.9 or newer is *strongly* recommended for the improved SSL support. In addition to the requirements which will be installed automatically by pip or setup.py install, the following optional packages may be useful:

- concurrent.futures is the recommended thread pool for use with Tornado and enables the use of *ThreadedResolver*. It is needed only on Python 2; Python 3 includes this package in the standard library.
- pycurl is used by the optional tornado.curl_httpclient. Libcurl version 7.19.3.1 or higher is required; version 7.21.1 or higher is recommended.
- Twisted may be used with the classes in tornado.platform.twisted.
- pycares is an alternative non-blocking DNS resolver that can be used when threads are not appropriate.
- monotonic or Monotime add support for a monotonic clock, which improves reliability in environments where clock adjustements are frequent. No longer needed in Python 3.3.

Platforms: Tornado should run on any Unix-like platform, although for the best performance and scalability only Linux (with epoll) and BSD (with kqueue) are recommended for production deployment (even though Mac OS X is derived from BSD and supports kqueue, its networking performance is generally poor so it is recommended only for development use). Tornado will also run on Windows, although this configuration is not officially supported and is recommended only for development use.

Documentation

This documentation is also available in PDF and Epub formats.

4.1 User's guide

4.1.1 Introduction

Tornado is a Python web framework and asynchronous networking library, originally developed at FriendFeed. By using non-blocking network I/O, Tornado can scale to tens of thousands of open connections, making it ideal for long polling, WebSockets, and other applications that require a long-lived connection to each user.

Tornado can be roughly divided into four major components:

- A web framework (including *RequestHandler* which is subclassed to create web applications, and various supporting classes).
- Client- and server-side implementions of HTTP (HTTPServer and AsyncHTTPClient).
- An asynchronous networking library including the classes *IOLoop* and *IOStream*, which serve as the building blocks for the HTTP components and can also be used to implement other protocols.
- A coroutine library (*tornado.gen*) which allows asynchronous code to be written in a more straightforward way than chaining callbacks.

The Tornado web framework and HTTP server together offer a full-stack alternative to WSGI. While it is possible to use the Tornado web framework in a WSGI container (*WSGIAdapter*), or use the Tornado HTTP server as a container for other WSGI frameworks (*WSGIContainer*), each of these combinations has limitations and to take full advantage of Tornado you will need to use the Tornado's web framework and HTTP server together.

4.1.2 Asynchronous and non-Blocking I/O

Real-time web features require a long-lived mostly-idle connection per user. In a traditional synchronous web server, this implies devoting one thread to each user, which can be very expensive.

To minimize the cost of concurrent connections, Tornado uses a single-threaded event loop. This means that all application code should aim to be asynchronous and non-blocking because only one operation can be active at a time.

The terms asynchronous and non-blocking are closely related and are often used interchangeably, but they are not quite the same thing.

Blocking

A function **blocks** when it waits for something to happen before returning. A function may block for many reasons: network I/O, disk I/O, mutexes, etc. In fact, *every* function blocks, at least a little bit, while it is running and using the CPU (for an extreme example that demonstrates why CPU blocking must be taken as seriously as other kinds of blocking, consider password hashing functions like bcrypt, which by design use hundreds of milliseconds of CPU time, far more than a typical network or disk access).

A function can be blocking in some respects and non-blocking in others. For example, *tornado.httpclient* in the default configuration blocks on DNS resolution but not on other network access (to mitigate this use *ThreadedResolver* or a tornado.curl_httpclient with a properly-configured build of libcurl). In the context of Tornado we generally talk about blocking in the context of network I/O, although all kinds of blocking are to be minimized.

Asynchronous

An **asynchronous** function returns before it is finished, and generally causes some work to happen in the background before triggering some future action in the application (as opposed to normal **synchronous** functions, which do every-thing they are going to do before returning). There are many styles of asynchronous interfaces:

- · Callback argument
- Return a placeholder (Future, Promise, Deferred)
- Deliver to a queue
- Callback registry (e.g. POSIX signals)

Regardless of which type of interface is used, asynchronous functions by definition interact differently with their callers; there is no free way to make a synchronous function asynchronous in a way that is transparent to its callers (systems like gevent use lightweight threads to offer performance comparable to asynchronous systems, but they do not actually make things asynchronous).

Examples

Here is a sample synchronous function:

```
from tornado.httpclient import HTTPClient
def synchronous_fetch(url):
    http_client = HTTPClient()
    response = http_client.fetch(url)
    return response.body
```

And here is the same function rewritten to be asynchronous with a callback argument:

```
from tornado.httpclient import AsyncHTTPClient

def asynchronous_fetch(url, callback):
    http_client = AsyncHTTPClient()
    def handle_response(response):
        callback(response.body)
    http_client.fetch(url, callback=handle_response)
```

And again with a Future instead of a callback:

```
from tornado.concurrent import Future

def async_fetch_future(url):
    http_client = AsyncHTTPClient()
    my_future = Future()
    fetch_future = http_client.fetch(url)
    fetch_future.add_done_callback(
        lambda f: my_future.set_result(f.result()))
    return my_future
```

The raw *Future* version is more complex, but *Futures* are nonetheless recommended practice in Tornado because they have two major advantages. Error handling is more consistent since the *Future.result* method can simply raise an exception (as opposed to the ad-hoc error handling common in callback-oriented interfaces), and *Futures* lend themselves well to use with coroutines. Coroutines will be discussed in depth in the next section of this guide. Here is the coroutine version of our sample function, which is very similar to the original synchronous version:

```
from tornado import gen
@gen.coroutine
def fetch_coroutine(url):
    http_client = AsyncHTTPClient()
    response = yield http_client.fetch(url)
    raise gen.Return(response.body)
```

The statement raise gen.Return (response.body) is an artifact of Python 2, in which generators aren't allowed to return values. To overcome this, Tornado coroutines raise a special kind of exception called a *Return*. The coroutine catches this exception and treats it like a returned value. In Python 3.3 and later, a return response.body achieves the same result.

4.1.3 Coroutines

Coroutines are the recommended way to write asynchronous code in Tornado. Coroutines use the Python yield keyword to suspend and resume execution instead of a chain of callbacks (cooperative lightweight threads as seen in frameworks like gevent are sometimes called coroutines as well, but in Tornado all coroutines use explicit context switches and are called as asynchronous functions).

Coroutines are almost as simple as synchronous code, but without the expense of a thread. They also make concurrency easier to reason about by reducing the number of places where a context switch can happen.

Example:

```
from tornado import gen

@gen.coroutine
def fetch_coroutine(url):
    http_client = AsyncHTTPClient()
    response = yield http_client.fetch(url)
    # In Python versions prior to 3.3, returning a value from
    # a generator is not allowed and you must use
    # raise gen.Return(response.body)
    # instead.
    return response.body
```

Python 3.5: async and await

Python 3.5 introduces the async and await keywords (functions using these keywords are also called "native coroutines"). Starting in Tornado 4.3, you can use them in place of yield-based coroutines. Simply use async def foo() in place of a function definition with the @gen.coroutine decorator, and await in place of yield. The rest of this document still uses the yield style for compatibility with older versions of Python, but async and await will run faster when they are available:

```
async def fetch_coroutine(url):
    http_client = AsyncHTTPClient()
    response = await http_client.fetch(url)
    return response.body
```

The await keyword is less versatile than the yield keyword. For example, in a yield-based coroutine you can yield a list of Futures, while in a native coroutine you must wrap the list in *tornado.gen.multi*. You can also use *tornado.gen.convert_yielded* to convert anything that would work with yield into a form that will work with await.

While native coroutines are not visibly tied to a particular framework (i.e. they do not use a decorator like *tornado.gen.coroutine* or asyncio.coroutine), not all coroutines are compatible with each other. There is a *coroutine runner* which is selected by the first coroutine to be called, and then shared by all coroutines which are called directly with await. The Tornado coroutine runner is designed to be versatile and accept awaitable objects from any framework; other coroutine runners may be more limited (for example, the asyncio coroutine runner does not accept coroutines from other frameworks). For this reason, it is recommended to use the Tornado coroutine runner for any application which combines multiple frameworks. To call a coroutine using the Tornado runner from within a coroutine that is already using the asyncio runner, use the tornado.platform.asyncio.to_asyncio_future adapter.

How it works

A function containing yield is a **generator**. All generators are asynchronous; when called they return a generator object instead of running to completion. The @gen.coroutine decorator communicates with the generator via the yield expressions, and with the coroutine's caller by returning a *Future*.

Here is a simplified version of the coroutine decorator's inner loop:

```
# Simplified inner loop of tornado.gen.Runner
def run(self):
    # send(x) makes the current yield return x.
    # It returns when the next yield is reached
    future = self.gen.send(self.next)
    def callback(f):
        self.next = f.result()
        self.run()
    future.add_done_callback(callback)
```

The decorator receives a *Future* from the generator, waits (without blocking) for that *Future* to complete, then "unwraps" the *Future* and sends the result back into the generator as the result of the yield expression. Most asynchronous code never touches the *Future* class directly except to immediately pass the *Future* returned by an asynchronous function to a yield expression.

How to call a coroutine

Coroutines do not raise exceptions in the normal way: any exception they raise will be trapped in the *Future* until it is yielded. This means it is important to call coroutines in the right way, or you may have errors that go unnoticed:

```
@gen.coroutine
def divide(x, y):
    return x / y

def bad_call():
    # This should raise a ZeroDivisionError, but it won't because
    # the coroutine is called incorrectly.
    divide(1, 0)
```

In nearly all cases, any function that calls a coroutine must be a coroutine itself, and use the yield keyword in the call. When you are overriding a method defined in a superclass, consult the documentation to see if coroutines are allowed (the documentation should say that the method "may be a coroutine" or "may return a *Future*"):

```
@gen.coroutine
def good_call():
    # yield will unwrap the Future returned by divide() and raise
    # the exception.
    yield divide(1, 0)
```

Sometimes you may want to "fire and forget" a coroutine without waiting for its result. In this case it is recommended to use *IOLoop.spawn_callback*, which makes the *IOLoop* responsible for the call. If it fails, the *IOLoop* will log a stack trace:

```
# The IOLoop will catch the exception and print a stack trace in
# the logs. Note that this doesn't look like a normal call, since
# we pass the function object to be called by the IOLoop.
IOLoop.current().spawn_callback(divide, 1, 0)
```

Using *IOLoop.spawn_callback* in this way is *recommended* for functions using @gen.coroutine, but it is *required* for functions using async def (otherwise the coroutine runner will not start).

Finally, at the top level of a program, *if the IOLoop is not yet running*, you can start the *IOLoop*, run the coroutine, and then stop the *IOLoop* with the *IOLoop.run_sync* method. This is often used to start the main function of a batch-oriented program:

```
# run_sync() doesn't take arguments, so we must wrap the
# call in a lambda.
IOLoop.current().run_sync(lambda: divide(1, 0))
```

Coroutine patterns

Interaction with callbacks

To interact with asynchronous code that uses callbacks instead of *Future*, wrap the call in a *Task*. This will add the callback argument for you and return a *Future* which you can yield:

```
@gen.coroutine
def call_task():
    # Note that there are no parens on some_function.
    # This will be translated by Task into
    # some_function(other_args, callback=callback)
    yield gen.Task(some_function, other_args)
```

Calling blocking functions

The simplest way to call a blocking function from a coroutine is to use a ThreadPoolExecutor, which returns Futures that are compatible with coroutines:

```
thread_pool = ThreadPoolExecutor(4)

@gen.coroutine
def call_blocking():
    yield thread_pool.submit(blocking_func, args)
```

Parallelism

The coroutine decorator recognizes lists and dicts whose values are Futures, and waits for all of those Futures in parallel:

Interleaving

Sometimes it is useful to save a *Future* instead of yielding it immediately, so you can start another operation before waiting:

```
@gen.coroutine
def get(self):
    fetch_future = self.fetch_next_chunk()
    while True:
        chunk = yield fetch_future
        if chunk is None: break
        self.write(chunk)
        fetch_future = self.fetch_next_chunk()
        yield self.flush()
```

This pattern is most usable with @gen.coroutine. If fetch_next_chunk() uses async def, then it must be called as fetch_future = tornado.gen.convert_yielded(self.fetch_next_chunk()) to start the background processing.

Looping

Looping is tricky with coroutines since there is no way in Python to yield on every iteration of a for or while loop and capture the result of the yield. Instead, you'll need to separate the loop condition from accessing the results, as in this example from Motor:

```
import motor
db = motor.MotorClient().test
@gen.coroutine
def loop_example(collection):
    cursor = db.collection.find()
    while (yield cursor.fetch_next):
        doc = cursor.next_object()
```

Running in the background

PeriodicCallback is not normally used with coroutines. Instead, a coroutine can contain a while True: loop and use *tornado.gen.sleep*:

```
@gen.coroutine
def minute_loop():
    while True:
        yield do_something()
        yield gen.sleep(60)
# Coroutines that loop forever are generally started with
# spawn_callback().
IOLoop.current().spawn_callback(minute_loop)
```

Sometimes a more complicated loop may be desirable. For example, the previous loop runs every 60+N seconds, where N is the running time of do_something(). To run exactly every 60 seconds, use the interleaving pattern from above:

```
@gen.coroutine
def minute_loop2():
    while True:
        nxt = gen.sleep(60)  # Start the clock.
        yield do_something()  # Run while the clock is ticking.
        yield nxt  # Wait for the timer to run out.
```

4.1.4 Queue example - a concurrent web spider

Tornado's *tornado.queues* module implements an asynchronous producer / consumer pattern for coroutines, analogous to the pattern implemented for threads by the Python standard library's queue module.

A coroutine that yields *Queue.get* pauses until there is an item in the queue. If the queue has a maximum size set, a coroutine that yields *Queue.put* pauses until there is room for another item.

A *Queue* maintains a count of unfinished tasks, which begins at zero. *put* increments the count; *task_done* decrements it.

In the web-spider example here, the queue begins containing only base_url. When a worker fetches a page it parses the links and puts new ones in the queue, then calls *task_done* to decrement the counter once. Eventually, a worker fetches a page whose URLs have all been seen before, and there is also no work left in the queue. Thus that worker's

#!/usr/bin/env python

call to *task_done* decrements the counter to zero. The main coroutine, which is waiting for *join*, is unpaused and finishes.

```
import time
from datetime import timedelta
try:
    from HTMLParser import HTMLParser
    from urlparse import urljoin, urldefrag
except ImportError:
    from html.parser import HTMLParser
    from urllib.parse import urljoin, urldefrag
from tornado import httpclient, gen, ioloop, queues
base_url = 'http://www.tornadoweb.org/en/stable/'
concurrency = 10
@gen.coroutine
def get_links_from_url(url):
    """Download the page at `url` and parse it for links.
   Returned links have had the fragment after `#` removed, and have been made
    absolute so, e.g. the URL 'gen.html#tornado.gen.coroutine' becomes
    'http://www.tornadoweb.org/en/stable/gen.html'.
    ......
   try:
        response = yield httpclient.AsyncHTTPClient().fetch(url)
        print('fetched %s' % url)
        html = response.body if isinstance(response.body, str) \
            else response.body.decode()
        urls = [urljoin(url, remove_fragment(new_url))
                for new_url in get_links(html)]
    except Exception as e:
        print('Exception: %s %s' % (e, url))
        raise gen.Return([])
    raise gen.Return(urls)
def remove_fragment(url):
    pure_url, frag = urldefrag(url)
    return pure_url
def get_links(html):
   class URLSeeker(HTMLParser):
        def __init__(self):
            HTMLParser.___init___(self)
            self.urls = []
        def handle_starttag(self, tag, attrs):
            href = dict(attrs).get('href')
            if href and tag == 'a':
                self.urls.append(href)
```

```
url_seeker = URLSeeker()
   url_seeker.feed(html)
    return url_seeker.urls
@gen.coroutine
def main():
   q = queues.Queue()
    start = time.time()
    fetching, fetched = set(), set()
    @gen.coroutine
    def fetch_url():
        current_url = yield q.get()
        try:
            if current_url in fetching:
                return
            print('fetching %s' % current_url)
            fetching.add(current_url)
            urls = yield get_links_from_url(current_url)
            fetched.add(current_url)
            for new_url in urls:
                # Only follow links beneath the base URL
                if new_url.startswith(base_url):
                    yield q.put(new_url)
        finally:
            q.task_done()
    @gen.coroutine
    def worker():
        while True:
            yield fetch_url()
   q.put(base_url)
    # Start workers, then wait for the work queue to be empty.
    for _ in range(concurrency):
        worker()
   yield q.join(timeout=timedelta(seconds=300))
    assert fetching == fetched
   print('Done in %d seconds, fetched %s URLs.' % (
        time.time() - start, len(fetched)))
if __name__ == '__main__':
   import logging
    logging.basicConfig()
    io_loop = ioloop.IOLoop.current()
    io_loop.run_sync(main)
```

4.1.5 Structure of a Tornado web application

A Tornado web application generally consists of one or more *RequestHandler* subclasses, an *Application* object which routes incoming requests to handlers, and a main () function to start the server.

A minimal "hello world" example looks something like this:

```
import tornado.ioloop
import tornado.web

class MainHandler(tornado.web.RequestHandler):
    def get(self):
        self.write("Hello, world")

def make_app():
    return tornado.web.Application([
         (r"/", MainHandler),
    ])

if __name__ == "__main__":
    app = make_app()
    app.listen(8888)
    tornado.ioloop.IOLoop.current().start()
```

The Application object

The *Application* object is responsible for global configuration, including the routing table that maps requests to handlers.

The routing table is a list of *URLSpec* objects (or tuples), each of which contains (at least) a regular expression and a handler class. Order matters; the first matching rule is used. If the regular expression contains capturing groups, these groups are the *path arguments* and will be passed to the handler's HTTP method. If a dictionary is passed as the third element of the *URLSpec*, it supplies the *initialization arguments* which will be passed to *RequestHandler.initialize*. Finally, the *URLSpec* may have a name, which will allow it to be used with *RequestHandler.reverse_url*.

For example, in this fragment the root URL / is mapped to MainHandler and URLs of the form /story/ followed by a number are mapped to StoryHandler. That number is passed (as a string) to StoryHandler.get.

```
class MainHandler(RequestHandler):
    def get(self):
        self.write('<a href="%s">link to story 1</a>' %
            self.reverse_url("story", "1"))
class StoryHandler(RequestHandler):
    def initialize(self, db):
        self.db = db
    def get(self, story_id):
        self.write("this is story %s" % story_id)
app = Application([
        url(r"/", MainHandler),
        url(r"/story/([0-9]+)", StoryHandler, dict(db=db), name="story")
        ])
```

The *Application* constructor takes many keyword arguments that can be used to customize the behavior of the application and enable optional features; see *Application.settings* for the complete list.

Subclassing RequestHandler

Most of the work of a Tornado web application is done in subclasses of *RequestHandler*. The main entry point for a handler subclass is a method named after the HTTP method being handled: get(), post(), etc. Each handler may define one or more of these methods to handle different HTTP actions. As described above, these methods will be called with arguments corresponding to the capturing groups of the routing rule that matched.

Within a handler, call methods such as *RequestHandler.render* or *RequestHandler.write* to produce a response. render() loads a *Template* by name and renders it with the given arguments. write() is used for non-template-based output; it accepts strings, bytes, and dictionaries (dicts will be encoded as JSON).

Many methods in *RequestHandler* are designed to be overridden in subclasses and be used throughout the application. It is common to define a BaseHandler class that overrides methods such as *write_error* and *get_current_user* and then subclass your own BaseHandler instead of *RequestHandler* for all your specific handlers.

Handling request input

The request handler can access the object representing the current request with self.request. See the class definition for *HTTPServerRequest* for a complete list of attributes.

Request data in the formats used by HTML forms will be parsed for you and is made available in methods like get_query_argument and get_body_argument.

Since the HTML form encoding is ambiguous as to whether an argument is a single value or a list with one element, *RequestHandler* has distinct methods to allow the application to indicate whether or not it expects a list. For lists, use get_query_arguments and get_body_arguments instead of their singular counterparts.

Files uploaded via a form are available in self.request.files, which maps names (the name of the HTML <input type="file"> element) to a list of files. Each file is a dictionary of the form {"filename":..., "content_type":..., "body":...}. The files object is only present if the files were uploaded with a form wrapper (i.e. a multipart/form-data Content-Type); if this format was not used the raw uploaded data is available in self.request.body. By default uploaded files are fully buffered in memory; if you need to handle files that are too large to comfortably keep in memory see the *stream_request_body* class decorator.

Due to the quirks of the HTML form encoding (e.g. the ambiguity around singular versus plural arguments), Tornado does not attempt to unify form arguments with other types of input. In particular, we do not parse JSON request bodies. Applications that wish to use JSON instead of form-encoding may override *prepare* to parse their requests:

```
def prepare(self):
    if self.request.headers["Content-Type"].startswith("application/json"):
        self.json_args = json.loads(self.request.body)
    else:
        self.json_args = None
```

Overriding RequestHandler methods

In addition to get ()/post()/etc, certain other methods in *RequestHandler* are designed to be overridden by subclasses when necessary. On every request, the following sequence of calls takes place:

- 1. A new Request Handler object is created on each request
- 2. *initialize()* is called with the initialization arguments from the *Application* configuration. initialize should typically just save the arguments passed into member variables; it may not produce any output or call methods like *send_error*.
- 3. prepare () is called. This is most useful in a base class shared by all of your handler subclasses, as prepare is called no matter which HTTP method is used. prepare may produce output; if it calls finish (or redirect, etc), processing stops here.
- 4. One of the HTTP methods is called: get(), post(), put(), etc. If the URL regular expression contains capturing groups, they are passed as arguments to this method.
- 5. When the request is finished, on_finish() is called. For synchronous handlers this is immediately after get() (etc) return; for asynchronous handlers it is after the call to finish().

All methods designed to be overridden are noted as such in the *RequestHandler* documentation. Some of the most commonly overridden methods include:

- write_error outputs HTML for use on error pages.
- *on_connection_close* called when the client disconnects; applications may choose to detect this case and halt further processing. Note that there is no guarantee that a closed connection can be detected promptly.
- get_current_user see User authentication
- get_user_locale returns Locale object to use for the current user
- *set_default_headers* may be used to set additional headers on the response (such as a custom Server header)

Error Handling

If a handler raises an exception, Tornado will call *RequestHandler.write_error* to generate an error page. *tornado.web.HTTPError* can be used to generate a specified status code; all other exceptions return a 500 status.

The default error page includes a stack trace in debug mode and a one-line description of the error (e.g. "500: Internal Server Error") otherwise. To produce a custom error page, override *RequestHandler.write_error* (probably in a base class shared by all your handlers). This method may produce output normally via methods such as *write* and *render*. If the error was caused by an exception, an exc_info triple will be passed as a keyword argument (note that this exception is not guaranteed to be the current exception in sys.exc_info, so write_error must use e.g. traceback.format_exception instead of traceback.format_exc).

It is also possible to generate an error page from regular handler methods instead of write_error by calling *set_status*, writing a response, and returning. The special exception *tornado.web.Finish* may be raised to terminate the handler without calling write_error in situations where simply returning is not convenient.

For 404 errors, use the default_handler_class Application setting. This handler should override prepare instead of a more specific method like get() so it works with any HTTP method. It should produce its error page as described above: either by raising a HTTPError(404) and overriding write_error, or calling self.set_status(404) and producing the response directly in prepare().

Redirection

There are two main ways you can redirect requests in Tornado: *RequestHandler.redirect* and with the *RedirectHandler*.

You can use self.redirect() within a *RequestHandler* method to redirect users elsewhere. There is also an optional parameter permanent which you can use to indicate that the redirection is considered permanent. The default value of permanent is False, which generates a 302 Found HTTP response code and is appropriate for things like redirecting users after successful POST requests. If permanent is true, the 301 Moved Permanently HTTP response code is used, which is useful for e.g. redirecting to a canonical URL for a page in an SEO-friendly manner.

RedirectHandler lets you configure redirects directly in your *Application* routing table. For example, to configure a single static redirect:

```
app = tornado.web.Application([
    url(r"/app", tornado.web.RedirectHandler,
        dict(url="http://itunes.apple.com/my-app-id")),
])
```

RedirectHandler also supports regular expression substitutions. The following rule redirects all requests beginning with /pictures/ to the prefix /photos/ instead:

```
app = tornado.web.Application([
    url(r"/photos/(.*)", MyPhotoHandler),
    url(r"/pictures/(.*)", tornado.web.RedirectHandler,
        dict(url=r"/photos/\1")),
    ])
```

Unlike *RequestHandler.redirect*, *RedirectHandler* uses permanent redirects by default. This is because the routing table does not change at runtime and is presumed to be permanent, while redirects found in handlers are likely to be the result of other logic that may change. To send a temporary redirect with a *RedirectHandler*, add permanent=False to the *RedirectHandler* initialization arguments.

Asynchronous handlers

Tornado handlers are synchronous by default: when the get ()/post () method returns, the request is considered finished and the response is sent. Since all other requests are blocked while one handler is running, any long-running handler should be made asynchronous so it can call its slow operations in a non-blocking way. This topic is covered in more detail in Asynchronous and non-Blocking I/O; this section is about the particulars of asynchronous techniques in *RequestHandler* subclasses.

The simplest way to make a handler asynchronous is to use the *coroutine* decorator. This allows you to perform non-blocking I/O with the yield keyword, and no response will be sent until the coroutine has returned. See Coroutines for more details.

In some cases, coroutines may be less convenient than a callback-oriented style, in which case the *tornado.web.asynchronous* decorator can be used instead. When this decorator is used the response is not automatically sent; instead the request will be kept open until some callback calls *RequestHandler.finish*. It is up to the application to ensure that this method is called, or else the user's browser will simply hang.

Here is an example that makes a call to the FriendFeed API using Tornado's built-in AsyncHTTPClient:

```
class MainHandler(tornado.web.RequestHandler):
    @tornado.web.asynchronous
    def get(self):
        http = tornado.httpclient.AsyncHTTPClient()
        http.fetch("http://friendfeed-api.com/v2/feed/bret",
```

When get () returns, the request has not finished. When the HTTP client eventually calls on_response(), the request is still open, and the response is finally flushed to the client with the call to self.finish().

For comparison, here is the same example using a coroutine:

For a more advanced asynchronous example, take a look at the chat example application, which implements an AJAX chat room using long polling. Users of long polling may want to override on_connection_close() to clean up after the client closes the connection (but see that method's docstring for caveats).

4.1.6 Templates and UI

Tornado includes a simple, fast, and flexible templating language. This section describes that language as well as related issues such as internationalization.

Tornado can also be used with any other Python template language, although there is no provision for integrating these systems into *RequestHandler.render*. Simply render the template to a string and pass it to *RequestHandler.write*

Configuring templates

By default, Tornado looks for template files in the same directory as the .py files that refer to them. To put your template files in a different directory, use the template_path Application setting (or override RequestHandler.get_template_path if you have different template paths for different handlers).

To load templates from a non-filesystem location, subclass *tornado.template.BaseLoader* and pass an instance as the template_loader application setting.

Compiled templates are cached by default; to turn off this caching and reload templates so changes to the underlying files are always visible, use the application settings compiled_template_cache=False or debug=True.

Template syntax

A Tornado template is just HTML (or any other text-based format) with Python control sequences and expressions embedded within the markup:

```
<html>
<head>
<title>{{ title }}</title>
```

```
</head>
<body>
{% for item in items %}
{{ escape(item) }}
{% end %}
</body>
</html>
```

If you saved this template as "template.html" and put it in the same directory as your Python file, you could render this template with:

```
class MainHandler(tornado.web.RequestHandler):
    def get(self):
        items = ["Item 1", "Item 2", "Item 3"]
        self.render("template.html", title="My title", items=items)
```

Tornado templates support *control statements* and *expressions*. Control statements are surrounded by {% and %}, e.g., {% if len(items) > 2 %}. Expressions are surrounded by {{ and }}, e.g., {{ items[0] }}.

Control statements more or less map exactly to Python statements. We support if, for, while, and try, all of which are terminated with {% end %}. We also support *template inheritance* using the extends and block statements, which are described in detail in the documentation for the *tornado.template*.

Expressions can be any Python expression, including function calls. Template code is executed in a namespace that includes the following objects and functions (Note that this list applies to templates rendered using *RequestHandler.render* and *render_string*. If you're using the *tornado.template* module directly outside of a *RequestHandler* many of these entries are not present).

- escape: alias for tornado.escape.xhtml_escape
- xhtml_escape: alias for tornado.escape.xhtml_escape
- url_escape: alias for tornado.escape.url_escape
- json_encode: alias for tornado.escape.json_encode
- squeeze: alias for tornado.escape.squeeze
- linkify: alias for tornado.escape.linkify
- datetime: the Python datetime module
- handler: the current Request Handler object
- request: alias for handler.request
- current_user: alias for handler.current_user
- locale: alias for handler.locale
- _: alias for handler.locale.translate
- static_url: alias for handler.static_url
- xsrf_form_html: alias for handler.xsrf_form_html
- reverse_url: alias for Application.reverse_url
- All entries from the ui_methods and ui_modules Application settings
- Any keyword arguments passed to render or render_string

When you are building a real application, you are going to want to use all of the features of Tornado templates, especially template inheritance. Read all about those features in the *tornado.template* section (some features, including UIModules are implemented in the *tornado.web* module)

Under the hood, Tornado templates are translated directly to Python. The expressions you include in your template are copied verbatim into a Python function representing your template. We don't try to prevent anything in the template language; we created it explicitly to provide the flexibility that other, stricter templating systems prevent. Consequently, if you write random stuff inside of your template expressions, you will get random Python errors when you execute the template.

All template output is escaped by default, using the *tornado.escape.xhtml_escape* function. This behavior can be changed globally by passing autoescape=None to the *Application* or *tornado.template.Loader* constructors, for a template file with the {% autoescape None %} directive, or for a single expression by replacing {{ ... }} with {% raw ...%}. Additionally, in each of these places the name of an alternative escaping function may be used instead of None.

Note that while Tornado's automatic escaping is helpful in avoiding XSS vulnerabilities, it is not sufficient in all cases. Expressions that appear in certain locations, such as in Javascript or CSS, may need additional escaping. Additionally, either care must be taken to always use double quotes and *xhtml_escape* in HTML attributes that may contain untrusted content, or a separate escaping function must be used for attributes (see e.g. http://wonko.com/post/html-escaping)

Internationalization

The locale of the current user (whether they are logged in or not) is always available as self.locale in the request handler and as locale in templates. The name of the locale (e.g., en_US) is available as locale.name, and you can translate strings with the *Locale.translate* method. Templates also have the global function call _() available for string translation. The translate function has two forms:

```
_("Translate this string")
```

which translates the string directly based on the current locale, and:

```
_("A person liked this", "%(num)d people liked this",
len(people)) % {"num": len(people)}
```

which translates a string that can be singular or plural based on the value of the third argument. In the example above, a translation of the first string will be returned if len(people) is 1, or a translation of the second string will be returned otherwise.

The most common pattern for translations is to use Python named placeholders for variables (the % (num) d in the example above) since placeholders can move around on translation.

Here is a properly internationalized template:

```
<html>
<head>
<title>FriendFeed - {{ _("Sign in") }}</title>
</head>
<body>
<form action="{{ request.path }}" method="post">
<div>{{ _("Username") }} <input type="text" name="username"/></div>
<div>{{ _("Password") }} <input type="password" name="password"/></div>
<div><input type="submit" value="{{ _("Sign in") }}"/></div>
{% module xsrf_form_html() %}
</form>
</body>
</html>
```

By default, we detect the user's locale using the Accept-Language header sent by the user's browser. We choose en_US if we can't find an appropriate Accept-Language value. If you let user's set their locale as a preference, you can override this default locale selection by overriding *RequestHandler.get_user_locale*:

```
class BaseHandler(tornado.web.RequestHandler):
    def get_current_user(self):
        user_id = self.get_secure_cookie("user")
        if not user_id: return None
        return self.backend.get_user_by_id(user_id)
    def get_user_locale(self):
        if "locale" not in self.current_user.prefs:
            # Use the Accept-Language header
            return None
        return self.current_user.prefs["locale"]
```

If get_user_locale returns None, we fall back on the Accept-Language header.

The *tornado.locale* module supports loading translations in two formats: the .mo format used by gettext and related tools, and a simple .csv format. An application will generally call either *tornado.locale.load_translations* or *tornado.locale.load_gettext_translations* once at startup; see those methods for more details on the supported formats..

You can get the list of supported locales in your application with *tornado.locale.get_supported_locales()*. The user's locale is chosen to be the closest match based on the supported locales. For example, if the user's locale is es_GT, and the es locale is supported, self.locale will be es for that request. We fall back on en_US if no close match can be found.

UI modules

Tornado supports *UI modules* to make it easy to support standard, reusable UI widgets across your application. UI modules are like special function calls to render components of your page, and they can come packaged with their own CSS and JavaScript.

For example, if you are implementing a blog, and you want to have blog entries appear on both the blog home page and on each blog entry page, you can make an Entry module to render them on both pages. First, create a Python module for your UI modules, e.g., uimodules.py:

Tell Tornado to use uimodules.py using the ui_modules setting in your application:

```
from . import uimodules
class HomeHandler(tornado.web.RequestHandler):
    def get(self):
        entries = self.db.query("SELECT * FROM entries ORDER BY date DESC")
        self.render("home.html", entries=entries)
class EntryHandler(tornado.web.RequestHandler):
    def get(self, entry_id):
        entry = self.db.get("SELECT * FROM entries WHERE id = %s", entry_id)
        if not entry: raise tornado.web.HTTPError(404)
        self.render("entry.html", entry=entry)
```

```
settings = {
    "ui_modules": uimodules,
}
application = tornado.web.Application([
    (r"/", HomeHandler),
    (r"/entry/([0-9]+)", EntryHandler),
], **settings)
```

Within a template, you can call a module with the {% module %} statement. For example, you could call the Entry module from both home.html:

```
{% for entry in entries %}
  {% module Entry(entry) %}
{% end %}
```

and entry.html:

```
{% module Entry(entry, show_comments=True) %}
```

Modules can include custom CSS and JavaScript functions by overriding the embedded_css, embedded_javascript, javascript_files, or css_files methods:

```
class Entry(tornado.web.UIModule):
    def embedded_css(self):
        return ".entry { margin-bottom: lem; }"
    def render(self, entry, show_comments=False):
        return self.render_string(
            "module-entry.html", show_comments=show_comments)
```

Module CSS and JavaScript will be included once no matter how many times a module is used on a page. CSS is always included in the <head> of the page, and JavaScript is always included just before the </body> tag at the end of the page.

When additional Python code is not required, a template file itself may be used as a module. For example, the preceding example could be rewritten to put the following in module-entry.html:

```
{{ set_resources(embedded_css=".entry { margin-bottom: lem; }") }}
<!-- more template html... -->
```

This revised template module would be invoked with:

```
{% module Template("module-entry.html", show_comments=True) %}
```

The set_resources function is only available in templates invoked via {% module Template(...) %}. Unlike the {% include ... %} directive, template modules have a distinct namespace from their containing template - they can only see the global template namespace and their own keyword arguments.

4.1.7 Authentication and security

Cookies and secure cookies

You can set cookies in the user's browser with the set_cookie method:

```
class MainHandler(tornado.web.RequestHandler):
    def get(self):
        if not self.get_cookie("mycookie"):
            self.set_cookie("mycookie", "myvalue")
```

```
self.write("Your cookie was not set yet!")
else:
   self.write("Your cookie was set!")
```

Cookies are not secure and can easily be modified by clients. If you need to set cookies to, e.g., identify the currently logged in user, you need to sign your cookies to prevent forgery. Tornado supports signed cookies with the *set_secure_cookie* and *get_secure_cookie* methods. To use these methods, you need to specify a secret key named cookie_secret when you create your application. You can pass in application settings as keyword arguments to your application:

```
application = tornado.web.Application([
    (r"/", MainHandler),
], cookie_secret="__TODO:_GENERATE_YOUR_OWN_RANDOM_VALUE_HERE__")
```

Signed cookies contain the encoded value of the cookie in addition to a timestamp and an HMAC signature. If the cookie is old or if the signature doesn't match, get_secure_cookie will return None just as if the cookie isn't set. The secure version of the example above:

```
class MainHandler(tornado.web.RequestHandler):
    def get(self):
        if not self.get_secure_cookie("mycookie"):
            self.set_secure_cookie("mycookie", "myvalue")
            self.write("Your cookie was not set yet!")
        else:
            self.write("Your cookie was set!")
```

Tornado's secure cookies guarantee integrity but not confidentiality. That is, the cookie cannot be modified but its contents can be seen by the user. The cookie_secret is a symmetric key and must be kept secret – anyone who obtains the value of this key could produce their own signed cookies.

By default, Tornado's secure cookies expire after 30 days. To change this, use the expires_days keyword argument to set_secure_cookie *and* the max_age_days argument to get_secure_cookie. These two values are passed separately so that you may e.g. have a cookie that is valid for 30 days for most purposes, but for certain sensitive actions (such as changing billing information) you use a smaller max_age_days when reading the cookie.

Tornado also supports multiple signing keys to enable signing key rotation. cookie_secret then must be a dict with integer key versions as keys and the corresponding secrets as values. The currently used signing key must then be set as key_version application setting but all other keys in the dict are allowed for cookie signature validation, if the correct key version is set in the cookie. To implement cookie updates, the current signing key version can be queried via get_secure_cookie_key_version.

User authentication

The currently authenticated user is available in every request handler as *self.current_user*, and in every template as current_user. By default, current_user is None.

To implement user authentication in your application, you need to override the get_current_user() method in your request handlers to determine the current user based on, e.g., the value of a cookie. Here is an example that lets users log into the application simply by specifying a nickname, which is then saved in a cookie:

```
class BaseHandler(tornado.web.RequestHandler):
    def get_current_user(self):
        return self.get_secure_cookie("user")
class MainHandler(BaseHandler):
    def get(self):
        if not self.current_user:
```

```
self.redirect("/login")
           return
        name = tornado.escape.xhtml_escape(self.current_user)
        self.write("Hello, " + name)
class LoginHandler(BaseHandler):
   def get(self):
        self.write('<html><body><form action="/login" method="post">'
                   'Name: <input type="text" name="name">'
                   '<input type="submit" value="Sign in">'
                   '</form></body></html>')
   def post(self):
        self.set_secure_cookie("user", self.get_argument("name"))
        self.redirect("/")
application = tornado.web.Application([
    (r"/", MainHandler),
    (r"/login", LoginHandler),
], cookie_secret="__TODO:_GENERATE_YOUR_OWN_RANDOM_VALUE_HERE__")
```

You can require that the user be logged in using the Python decorator *tornado.web.authenticated*. If a request goes to a method with this decorator, and the user is not logged in, they will be redirected to login_url (another application setting). The example above could be rewritten:

```
class MainHandler(BaseHandler):
    @tornado.web.authenticated
    def get(self):
        name = tornado.escape.xhtml_escape(self.current_user)
        self.write("Hello, " + name)
settings = {
    "cookie_secret": "__TODO:_GENERATE_YOUR_OWN_RANDOM_VALUE_HERE__",
    "login_url": "/login",
}
application = tornado.web.Application([
    (r"/", MainHandler),
    (r"/login", LoginHandler),
], **settings)
```

If you decorate post() methods with the authenticated decorator, and the user is not logged in, the server will send a 403 response. The @authenticated decorator is simply shorthand for if not self.current_user: self.redirect() and may not be appropriate for non-browser-based login schemes.

Check out the Tornado Blog example application for a complete example that uses authentication (and stores user data in a MySQL database).

Third party authentication

The *tornado.auth* module implements the authentication and authorization protocols for a number of the most popular sites on the web, including Google/Gmail, Facebook, Twitter, and FriendFeed. The module includes methods to log users in via these sites and, where applicable, methods to authorize access to the service so you can, e.g., download a user's address book or publish a Twitter message on their behalf.

Here is an example handler that uses Google for authentication, saving the Google credentials in a cookie for later access:

```
class GoogleOAuth2LoginHandler (tornado.web.RequestHandler,
                               tornado.auth.GoogleOAuth2Mixin):
   @tornado.gen.coroutine
   def get(self):
       if self.get_argument('code', False):
            user = yield self.get_authenticated_user(
                redirect_uri='http://your.site.com/auth/google',
                code=self.get_argument('code'))
            # Save the user with e.g. set_secure_cookie
       else:
           yield self.authorize_redirect(
                redirect_uri='http://your.site.com/auth/google',
                client_id=self.settings['google_oauth']['key'],
                scope=['profile', 'email'],
                response_type='code',
                extra_params={'approval_prompt': 'auto'})
```

See the tornado.auth module documentation for more details.

Cross-site request forgery protection

Cross-site request forgery, or XSRF, is a common problem for personalized web applications. See the Wikipedia article for more information on how XSRF works.

The generally accepted solution to prevent XSRF is to cookie every user with an unpredictable value and include that value as an additional argument with every form submission on your site. If the cookie and the value in the form submission do not match, then the request is likely forged.

Tornado comes with built-in XSRF protection. To include it in your site, include the application setting xsrf_cookies:

```
settings = {
    "cookie_secret": "__TODO:_GENERATE_YOUR_OWN_RANDOM_VALUE_HERE__",
    "login_url": "/login",
    "xsrf_cookies": True,
}
application = tornado.web.Application([
    (r"/", MainHandler),
    (r"/login", LoginHandler),
], **settings)
```

If xsrf_cookies is set, the Tornado web application will set the _xsrf cookie for all users and reject all POST, PUT, and DELETE requests that do not contain a correct _xsrf value. If you turn this setting on, you need to instrument all forms that submit via POST to contain this field. You can do this with the special *UIModule* xsrf form html(), available in all templates:

```
<form action="/new_message" method="post">
{% module xsrf_form_html() %}
<input type="text" name="message"/>
<input type="submit" value="Post"/>
</form>
```

If you submit AJAX POST requests, you will also need to instrument your JavaScript to include the _xsrf value with each request. This is the jQuery function we use at FriendFeed for AJAX POST requests that automatically adds the _xsrf value to all requests:

```
function getCookie(name) {
    var r = document.cookie.match("\\b" + name + "=([^;]*)\\b");
```

```
return r ? r[1] : undefined;
}
jQuery.postJSON = function(url, args, callback) {
    args._xsrf = getCookie("_xsrf");
    $.ajax({url: url, data: $.param(args), dataType: "text", type: "POST",
        success: function(response) {
        callback(eval("(" + response + ")"));
    });
};
```

For PUT and DELETE requests (as well as POST requests that do not use form-encoded arguments), the XSRF token may also be passed via an HTTP header named X-XSRFToken. The XSRF cookie is normally set when xsrf_form_html is used, but in a pure-Javascript application that does not use any regular forms you may need to access self.xsrf_token manually (just reading the property is enough to set the cookie as a side effect).

If you need to customize XSRF behavior on a per-handler basis, you can override *RequestHandler.check_xsrf_cookie()*. For example, if you have an API whose authentication does not use cookies, you may want to disable XSRF protection by making check_xsrf_cookie() do nothing. However, if you support both cookie and non-cookie-based authentication, it is important that XSRF protection be used whenever the current request is authenticated with a cookie.

4.1.8 Running and deploying

Since Tornado supplies its own HTTPServer, running and deploying it is a little different from other Python web frameworks. Instead of configuring a WSGI container to find your application, you write a main() function that starts the server:

```
def main():
    app = make_app()
    app.listen(8888)
    IOLoop.current().start()
if __name__ == '__main__':
    main()
```

Configure your operating system or process manager to run this program to start the server. Please note that it may be necessary to increase the number of open files per process (to avoid "Too many open files"-Error). To raise this limit (setting it to 50000 for example) you can use the ulimit command, modify /etc/security/limits.conf or setting minfds in your supervisord config.

Processes and ports

Due to the Python GIL (Global Interpreter Lock), it is necessary to run multiple Python processes to take full advantage of multi-CPU machines. Typically it is best to run one process per CPU.

Tornado includes a built-in multi-process mode to start several processes at once. This requires a slight alteration to the standard main function:

```
def main():
    app = make_app()
    server = tornado.httpserver.HTTPServer(app)
    server.bind(8888)
    server.start(0) # forks one process per cpu
    IOLoop.current().start()
```

This is the easiest way to start multiple processes and have them all share the same port, although it has some limitations. First, each child process will have its own IOLoop, so it is important that nothing touch the global IOLoop instance (even indirectly) before the fork. Second, it is difficult to do zero-downtime updates in this model. Finally, since all the processes share the same port it is more difficult to monitor them individually.

For more sophisticated deployments, it is recommended to start the processes independently, and have each one listen on a different port. The "process groups" feature of supervisord is one good way to arrange this. When each process uses a different port, an external load balancer such as HAProxy or nginx is usually needed to present a single address to outside visitors.

Running behind a load balancer

When running behind a load balancer like nginx, it is recommended to pass xheaders=True to the *HTTPServer* constructor. This will tell Tornado to use headers like X-Real-IP to get the user's IP address instead of attributing all traffic to the balancer's IP address.

This is a barebones nginx config file that is structurally similar to the one we use at FriendFeed. It assumes nginx and the Tornado servers are running on the same machine, and the four Tornado servers are running on ports 8000 - 8003:

```
user nginx;
worker_processes 1;
error_log /var/log/nginx/error.log;
pid /var/run/nginx.pid;
events {
   worker_connections 1024;
    use epoll;
}
http {
    # Enumerate all the Tornado servers here
    upstream frontends {
        server 127.0.0.1:8000;
        server 127.0.0.1:8001;
        server 127.0.0.1:8002;
        server 127.0.0.1:8003;
    }
   include /etc/nginx/mime.types;
   default_type application/octet-stream;
    access_log /var/log/nginx/access.log;
    keepalive_timeout 65;
    proxy_read_timeout 200;
    sendfile on;
   tcp_nopush on;
   tcp_nodelay on;
   gzip on;
   gzip_min_length 1000;
   gzip_proxied any;
    gzip_types text/plain text/html text/css text/xml
               application/x-javascript application/xml
               application/atom+xml text/javascript;
    # Only retry if there was a communication error, not a timeout
    # on the Tornado server (to avoid propagating "queries of death"
```

```
# to all frontends)
proxy_next_upstream error;
server {
    listen 80;
    # Allow file uploads
    client_max_body_size 50M;
    location ^~ /static/ {
        root /var/www;
        if ($query_string) {
            expires max;
        }
    }
    location = /favicon.ico {
        rewrite (.*) /static/favicon.ico;
    location = /robots.txt {
        rewrite (.*) /static/robots.txt;
    }
    location / {
        proxy_pass_header Server;
        proxy_set_header Host $http_host;
        proxy_redirect off;
        proxy_set_header X-Real-IP $remote_addr;
        proxy_set_header X-Scheme $scheme;
        proxy_pass http://frontends;
    }
}
```

Static files and aggressive file caching

You can serve static files from Tornado by specifying the static_path setting in your application:

```
settings = {
    "static_path": os.path.join(os.path.dirname(__file__), "static"),
    "cookie_secret": "__TODO:_GENERATE_YOUR_OWN_RANDOM_VALUE_HERE__",
    "login_url": "/login",
    "xsrf_cookies": True,
}
application = tornado.web.Application([
    (r"/", MainHandler),
    (r"/login", LoginHandler),
    (r"/login", LoginHandler),
    (r"/(apple-touch-icon\.png)", tornado.web.StaticFileHandler,
    dict(path=settings['static_path'])),
], **settings)
```

This setting will automatically make all requests that start with /static/ serve from that static directory, e.g., http://localhost:8888/static/foo.png will serve the file foo.png from the specified static directory. We also automatically serve /robots.txt and /favicon.ico from the static directory (even though they don't start with the /static/ prefix).

In the above settings, we have explicitly configured Tornado to serve apple-touch-icon.png from the root with the *StaticFileHandler*, though it is physically in the static file directory. (The capturing group in that regular

expression is necessary to tell *StaticFileHandler* the requested filename; recall that capturing groups are passed to handlers as method arguments.) You could do the same thing to serve e.g. sitemap.xml from the site root. Of course, you can also avoid faking a root apple-touch-icon.png by using the appropriate <link /> tag in your HTML.

To improve performance, it is generally a good idea for browsers to cache static resources aggressively so browsers won't send unnecessary If-Modified-Since or Etag requests that might block the rendering of the page. Tornado supports this out of the box with *static content versioning*.

To use this feature, use the *static_url* method in your templates rather than typing the URL of the static file directly in your HTML:

```
<html>
<head>
<title>FriendFeed - {{ _("Home") }}</title>
</head>
<body>
<div><img src="{{ static_url("images/logo.png") }}"/></div>
</body>
</html>
```

The static_url() function will translate that relative path to a URI that looks like /static/images/logo.png?v=aae54. The v argument is a hash of the content in logo.png, and its presence makes the Tornado server send cache headers to the user's browser that will make the browser cache the content indefinitely.

Since the v argument is based on the content of the file, if you update a file and restart your server, it will start sending a new v value, so the user's browser will automatically fetch the new file. If the file's contents don't change, the browser will continue to use a locally cached copy without ever checking for updates on the server, significantly improving rendering performance.

In production, you probably want to serve static files from a more optimized static file server like nginx. You can configure most any web server to recognize the version tags used by static_url() and set caching headers accordingly. Here is the relevant portion of the nginx configuration we use at FriendFeed:

```
location /static/ {
   root /var/friendfeed/static;
   if ($query_string) {
        expires max;
    }
}
```

Debug mode and automatic reloading

If you pass debug=True to the Application constructor, the app will be run in debug/development mode. In this mode, several features intended for convenience while developing will be enabled (each of which is also available as an individual flag; if both are specified the individual flag takes precedence):

- autoreload=True: The app will watch for changes to its source files and reload itself when anything changes. This reduces the need to manually restart the server during development. However, certain failures (such as syntax errors at import time) can still take the server down in a way that debug mode cannot currently recover from.
- compiled_template_cache=False: Templates will not be cached.
- static_hash_cache=False: Static file hashes (used by the static_url function) will not be cached
- serve_traceback=True: When an exception in a *RequestHandler* is not caught, an error page including a stack trace will be generated.

Autoreload mode is not compatible with the multi-process mode of *HTTPServer*. You must not give *HTTPServer.start* an argument other than 1 (or call *tornado.process.fork_processes*) if you are using autoreload mode.

The automatic reloading feature of debug mode is available as a standalone module in *tornado.autoreload*. The two can be used in combination to provide extra robustness against syntax errors: set autoreload=True within the app to detect changes while it is running, and start it with python -m tornado.autoreload myserver.py to catch any syntax errors or other errors at startup.

Reloading loses any Python interpreter command-line arguments (e.g. -u) because it re-executes Python using sys.executable and sys.argv. Additionally, modifying these variables will cause reloading to behave incorrectly.

On some platforms (including Windows and Mac OSX prior to 10.6), the process cannot be updated "in-place", so when a code change is detected the old server exits and a new one starts. This has been known to confuse some IDEs.

WSGI and Google App Engine

Tornado is normally intended to be run on its own, without a WSGI container. However, in some environments (such as Google App Engine), only WSGI is allowed and applications cannot run their own servers. In this case Tornado supports a limited mode of operation that does not support asynchronous operation but allows a subset of Tornado's functionality in a WSGI-only environment. The features that are not allowed in WSGI mode include coroutines, the @asynchronous decorator, *AsyncHTTPClient*, the auth module, and WebSockets.

You can convert a Tornado Application to a WSGI application with tornado.wsgi.WSGIAdapter. In this example, configure your WSGI container to find the application object:

```
import tornado.web
import tornado.web
import tornado.wsgi

class MainHandler(tornado.web.RequestHandler):
    def get(self):
        self.write("Hello, world")

tornado_app = tornado.web.Application([
        (r"/", MainHandler),
])
application = tornado.wsgi.WSGIAdapter(tornado_app)
```

See the appengine example application for a full-featured AppEngine app built on Tornado.

4.2 Web framework

4.2.1 tornado.web — RequestHandler and Application classes

tornado.web provides a simple web framework with asynchronous features that allow it to scale to large numbers of open connections, making it ideal for long polling.

Here is a simple "Hello, world" example app:

```
import tornado.ioloop
import tornado.web
class MainHandler(tornado.web.RequestHandler):
    def get(self):
        self.write("Hello, world")
```

```
if __name__ == "__main__":
    application = tornado.web.Application([
        (r"/", MainHandler),
    ])
    application.listen(8888)
    tornado.ioloop.IOLoop.current().start()
```

See the User's guide for additional information.

Thread-safety notes

In general, methods on *RequestHandler* and elsewhere in Tornado are not thread-safe. In particular, methods such as *write()*, *finish()*, and *flush()* must only be called from the main thread. If you use multiple threads it is important to use *IOLoop.add_callback* to transfer control back to the main thread before finishing the request.

Request handlers

```
class tornado.web.RequestHandler (application, request, **kwargs)
Base class for HTTP request handlers.
```

Subclasses must define at least one of the methods defined in the "Entry points" section below.

Entry points

RequestHandler.initialize()

Hook for subclass initialization. Called for each request.

A dictionary passed as the third argument of a url spec will be supplied as keyword arguments to initialize().

Example:

```
class ProfileHandler(RequestHandler):
    def initialize(self, database):
        self.database = database
    def get(self, username):
        ...
    app = Application([
        (r'/user/(.*)', ProfileHandler, dict(database=database)),
    ])
```

RequestHandler.prepare()

Called at the beginning of a request before *get/post/etc*.

Override this method to perform common initialization regardless of the request method.

Asynchronous support: Decorate this method with gen.coroutine or return_future to make it asynchronous (the asynchronous decorator cannot be used on prepare). If this method returns a Future execution will not proceed until the Future is done.

New in version 3.1: Asynchronous support.

```
RequestHandler.on_finish()
```

Called after the end of a request.

Override this method to perform cleanup, logging, etc. This method is a counterpart to *prepare*. on_finish may not produce any output, as it is called after the response has been sent to the client.

Implement any of the following methods (collectively known as the HTTP verb methods) to handle the corresponding HTTP method. These methods can be made asynchronous with one of the following decorators: *gen.coroutine*, *return_future*, or *asynchronous*.

The arguments to these methods come from the *URLSpec*: Any capturing groups in the regular expression become arguments to the HTTP verb methods (keyword arguments if the group is named, positional arguments if its unnamed).

To support a method not on this list, override the class variable SUPPORTED_METHODS:

```
class WebDAVHandler(RequestHandler):
    SUPPORTED_METHODS = RequestHandler.SUPPORTED_METHODS + ('PROPFIND',)
    def propfind(self):
        pass
```

RequestHandler.get (*args, **kwargs)

RequestHandler.head(*args, **kwargs)

RequestHandler.post (*args, **kwargs)

RequestHandler.delete(*args, **kwargs)

RequestHandler.patch(*args, **kwargs)

RequestHandler.put (*args, **kwargs)

RequestHandler.options (*args, **kwargs)

Input

```
RequestHandler.get_argument (name, default=<object object>, strip=True)
Returns the value of the argument with the given name.
```

If default is not provided, the argument is considered to be required, and we raise a *MissingArgumentError* if it is missing.

If the argument appears in the url more than once, we return the last value.

The returned value is always unicode.

RequestHandler.get_arguments (*name*, *strip=True*) Returns a list of the arguments with the given name.

If the argument is not present, returns an empty list.

The returned values are always unicode.

RequestHandler.get_query_argument (*name*, *default=<object object>*, *strip=True*) Returns the value of the argument with the given name from the request query string.

If default is not provided, the argument is considered to be required, and we raise a *MissingArgumentError* if it is missing.

If the argument appears in the url more than once, we return the last value.

The returned value is always unicode.

New in version 3.2.

RequestHandler.get_query_arguments (*name*, *strip=True*) Returns a list of the query arguments with the given name.

If the argument is not present, returns an empty list.

The returned values are always unicode.

New in version 3.2.

RequestHandler.get_body_argument (name, default=<object>, strip=True)

Returns the value of the argument with the given name from the request body.

If default is not provided, the argument is considered to be required, and we raise a *MissingArgumentError* if it is missing.

If the argument appears in the url more than once, we return the last value.

The returned value is always unicode.

New in version 3.2.

RequestHandler.get_body_arguments (name, strip=True) Returns a list of the body arguments with the given name.

If the argument is not present, returns an empty list.

The returned values are always unicode.

New in version 3.2.

RequestHandler.decode_argument(value, name=None)

Decodes an argument from the request.

The argument has been percent-decoded and is now a byte string. By default, this method decodes the argument as utf-8 and returns a unicode string, but this may be overridden in subclasses.

This method is used as a filter for both $get_argument()$ and for values extracted from the url and passed to get()/post()/etc.

The name of the argument is provided if known, but may be None (e.g. for unnamed groups in the url regex).

RequestHandler.request

The *tornado.httputil.HTTPServerRequest* object containing additional request parameters including e.g. headers and body data.

RequestHandler.path_args

RequestHandler.path_kwargs

The path_args and path_kwargs attributes contain the positional and keyword arguments that are passed to the *HTTP verb methods*. These attributes are set before those methods are called, so the values are available during *prepare*.

Output

RequestHandler.set_status (*status_code*, *reason=None*) Sets the status code for our response.

Parameters

- **status_code** (*int*) Response status code. If reason is None, it must be present in httplib.responses.
- **reason** (*string*) Human-readable reason phrase describing the status code. If None, it will be filled in from httplib.responses.

RequestHandler.set_header(name, value)

Sets the given response header name and value.

If a datetime is given, we automatically format it according to the HTTP specification. If the value is not a string, we convert it to a string. All header values are then encoded as UTF-8.

RequestHandler.add_header(name, value)

Adds the given response header and value.

Unlike *set_header*, *add_header* may be called multiple times to return multiple values for the same header.

RequestHandler.clear_header(name)

Clears an outgoing header, undoing a previous set_header call.

Note that this method does not apply to multi-valued headers set by *add_header*.

RequestHandler.set_default_headers()

Override this to set HTTP headers at the beginning of the request.

For example, this is the place to set a custom Server header. Note that setting such headers in the normal flow of request processing may not do what you want, since headers may be reset during error handling.

RequestHandler.write(chunk)

Writes the given chunk to the output buffer.

To write the output to the network, use the flush() method below.

If the given chunk is a dictionary, we write it as JSON and set the Content-Type of the response to be application/json. (if you want to send JSON as a different Content-Type, call set_header *after* calling write()).

Note that lists are not converted to JSON because of a potential cross-site security vulnerability. All JSON output should be wrapped in a dictionary. More details at http://haacked.com/archive/2009/06/25/json-hijacking.aspx/ and https://github.com/facebook/tornado/issues/1009

RequestHandler.flush(include_footers=False, callback=None)

Flushes the current output buffer to the network.

The callback argument, if given, can be used for flow control: it will be run when all flushed data has been written to the socket. Note that only one flush callback can be outstanding at a time; if another flush occurs before the previous flush's callback has been run, the previous callback will be discarded.

Changed in version 4.0: Now returns a *Future* if no callback is given.

RequestHandler.finish(chunk=None)

Finishes this response, ending the HTTP request.

- RequestHandler.**render** (*template_name*, ***kwargs*) Renders the template with the given arguments as the response.
- RequestHandler.render_string(*template_name*, ***kwargs*) Generate the given template with the given arguments.

We return the generated byte string (in utf8). To generate and write a template as a response, use render() above.

RequestHandler.get_template_namespace()

Returns a dictionary to be used as the default template namespace.

May be overridden by subclasses to add or modify values.

The results of this method will be combined with additional defaults in the *tornado.template* module and keyword arguments to *render* or *render_string*.

```
RequestHandler.redirect (url, permanent=False, status=None)
Sends a redirect to the given (optionally relative) URL.
```

If the status argument is specified, that value is used as the HTTP status code; otherwise either 301 (permanent) or 302 (temporary) is chosen based on the permanent argument. The default is 302 (temporary).

```
RequestHandler.send_error(status_code=500, **kwargs)
Sends the given HTTP error code to the browser.
```

If *flush()* has already been called, it is not possible to send an error, so this method will simply terminate the response. If output has been written but not yet flushed, it will be discarded and replaced with the error page.

Override *write_error()* to customize the error page that is returned. Additional keyword arguments are passed through to *write_error*.

RequestHandler.write_error (*status_code*, ***kwargs*) Override to implement custom error pages.

write_error may call write, render, set_header, etc to produce output as usual.

If this error was caused by an uncaught exception (including HTTPError), an exc_info triple will be available as kwargs["exc_info"]. Note that this exception may not be the "current" exception for purposes of methods like sys.exc_info() or traceback.format_exc.

```
RequestHandler.clear()
```

Resets all headers and content for this response.

```
RequestHandler.data_received(chunk)
```

Implement this method to handle streamed request data.

Requires the *stream_request_body* decorator.

Cookies

RequestHandler.cookies An alias for self.request.cookies.

RequestHandler.get_cookie (*name*, *default=None*) Gets the value of the cookie with the given name, else default.

RequestHandler.set_cookie (name, value, domain=None, expires=None, path='/', expires_days=None, **kwargs)

Sets the given cookie name/value with the given options.

Additional keyword arguments are set on the Cookie.Morsel directly. See https://docs.python.org/2/library/cookie.html#Cookie.Morsel for available attributes.

RequestHandler.clear_cookie (*name*, *path='/'*, *domain=None*) Deletes the cookie with the given name.

Due to limitations of the cookie protocol, you must pass the same path and domain to clear a cookie as were used when that cookie was set (but there is no way to find out on the server side which values were used for a given cookie).

RequestHandler.clear_all_cookies (*path='/'*, *domain=None*) Deletes all the cookies the user sent with this request.

See *clear cookie* for more information on the path and domain parameters.

Changed in version 3.2: Added the path and domain parameters.

RequestHandler.get_secure_cookie (*name*, *value=None*, *max_age_days=31*, *min_version=None*) Returns the given signed cookie if it validates, or None.

The decoded cookie value is returned as a byte string (unlike get_cookie).

Changed in version 3.2.1: Added the min_version argument. Introduced cookie version 2; both versions 1 and 2 are accepted by default.

RequestHandler.get_secure_cookie_key_version (*name*, *value=None*) Returns the signing key version of the secure cookie.

The version is returned as int.

RequestHandler.set_secure_cookie (*name*, *value*, *expires_days=30*, *version=None*, ***kwargs*) Signs and timestamps a cookie so it cannot be forged.

You must specify the cookie_secret setting in your Application to use this method. It should be a long, random sequence of bytes to be used as the HMAC secret for the signature.

To read a cookie set with this method, use get_secure_cookie().

Note that the expires_days parameter sets the lifetime of the cookie in the browser, but is independent of the max_age_days parameter to get_secure_cookie.

Secure cookies may contain arbitrary byte values, not just unicode strings (unlike regular cookies)

Changed in version 3.2.1: Added the version argument. Introduced cookie version 2 and made it the default.

RequestHandler.create_signed_value(name, value, version=None)

Signs and timestamps a string so it cannot be forged.

Normally used via set_secure_cookie, but provided as a separate method for non-cookie uses. To decode a value not stored as a cookie use the optional value argument to get_secure_cookie.

Changed in version 3.2.1: Added the version argument. Introduced cookie version 2 and made it the default.

tornado.web.MIN_SUPPORTED_SIGNED_VALUE_VERSION = 1

The oldest signed value version supported by this version of Tornado.

Signed values older than this version cannot be decoded.

New in version 3.2.1.

tornado.web.MAX_SUPPORTED_SIGNED_VALUE_VERSION = 2

The newest signed value version supported by this version of Tornado.

Signed values newer than this version cannot be decoded.

New in version 3.2.1.

tornado.web.DEFAULT_SIGNED_VALUE_VERSION = 2

The signed value version produced by RequestHandler.create_signed_value.

May be overridden by passing a version keyword argument.

New in version 3.2.1.

$\texttt{tornado.web.DEFAULT_SIGNED_VALUE_MIN_VERSION=1}$

The oldest signed value accepted by RequestHandler.get_secure_cookie.

May be overridden by passing a min_version keyword argument.

New in version 3.2.1.

Other

RequestHandler.application The Application object serving this request

RequestHandler.check_etag_header()

Checks the Etag header against requests's If-None-Match.

Returns True if the request's Etag matches and a 304 should be returned. For example:

```
self.set_etag_header()
if self.check_etag_header():
    self.set_status(304)
    return
```

This method is called automatically when the request is finished, but may be called earlier for applications that override *compute_etag* and want to do an early check for If-None-Match before completing the request. The Etag header should be set (perhaps with *set_etag_header*) before calling this method.

RequestHandler.check_xsrf_cookie()

Verifies that the _xsrf cookie matches the _xsrf argument.

To prevent cross-site request forgery, we set an _xsrf cookie and include the same value as a non-cookie field with all POST requests. If the two do not match, we reject the form submission as a potential forgery.

The _xsrf value may be set as either a form field named _xsrf or in a custom HTTP header named X-XSRFToken or X-CSRFToken (the latter is accepted for compatibility with Django).

See http://en.wikipedia.org/wiki/Cross-site_request_forgery

Prior to release 1.1.1, this check was ignored if the HTTP header X-Requested-With: XMLHTTPRequest was present. This exception has been shown to be insecure and has been removed. For more information please see http://www.djangoproject.com/weblog/2011/feb/08/security/ http://weblog.rubyonrails.org/2011/2/8/csrf-protection-bypass-in-ruby-on-rails

Changed in version 3.2.2: Added support for cookie version 2. Both versions 1 and 2 are supported.

RequestHandler.compute_etag()

Computes the etag header to be used for this request.

By default uses a hash of the content written so far.

May be overridden to provide custom etag implementations, or may return None to disable tornado's default etag support.

RequestHandler.create_template_loader(template_path)

Returns a new template loader for the given path.

May be overridden by subclasses. By default returns a directory-based loader on the given path, using the autoescape and template_whitespace application settings. If a template_loader application setting is supplied, uses that instead.

RequestHandler.current_user

The authenticated user for this request.

This is set in one of two ways:

•A subclass may override get_current_user(), which will be called automatically the first time self.current_user is accessed. get_current_user() will only be called once per request, and is cached for future access:

```
def get_current_user(self):
    user_cookie = self.get_secure_cookie("user")
    if user_cookie:
        return json.loads(user_cookie)
    return None
```

•It may be set as a normal variable, typically from an overridden prepare ():

```
@gen.coroutine
def prepare(self):
    user_id_cookie = self.get_secure_cookie("user_id")
    if user_id_cookie:
        self.current_user = yield load_user(user_id_cookie)
```

Note that *prepare()* may be a coroutine while *get_current_user()* may not, so the latter form is necessary if loading the user requires asynchronous operations.

The user object may be any type of the application's choosing.

```
RequestHandler.get_browser_locale(default='en_US')
Determines the user's locale from Accept-Language header.
```

See http://www.w3.org/Protocols/rfc2616/rfc2616-sec14.html#sec14.4

RequestHandler.get_current_user()

Override to determine the current user from, e.g., a cookie.

This method may not be a coroutine.

```
RequestHandler.get_login_url()
```

Override to customize the login URL based on the request.

By default, we use the login_url application setting.

RequestHandler.get_status()

Returns the status code for our response.

RequestHandler.get_template_path()

Override to customize template path for each handler.

By default, we use the template_path application setting. Return None to load templates relative to the calling file.

RequestHandler.get_user_locale()

Override to determine the locale from the authenticated user.

If None is returned, we fall back to get_browser_locale().

This method should return a *tornado.locale.Locale* object, most likely obtained via a call like tornado.locale.get("en")

RequestHandler.locale

The locale for the current session.

Determined by either get_user_locale, which you can override to set the locale based on, e.g., a user preference stored in a database, or get_browser_locale, which uses the Accept-Language header.

RequestHandler.log_exception(typ, value, tb)

Override to customize logging of uncaught exceptions.

By default logs instances of *HTTPError* as warnings without stack traces (on the tornado.general logger), and all other exceptions as errors with stack traces (on the tornado.application logger).

New in version 3.1.

```
RequestHandler.on_connection_close()
```

Called in async handlers if the client closed the connection.

Override this to clean up resources associated with long-lived connections. Note that this method is called only if the connection was closed during asynchronous processing; if you need to do cleanup after every request override *on_finish* instead.

Proxies may keep a connection open for a time (perhaps indefinitely) after the client has gone away, so this method may not be called promptly after the end user closes their connection.

RequestHandler.require_setting (*name*, *feature*='*this feature*') Raises an exception if the given app setting is not defined.

```
RequestHandler.reverse_url(name, *args)
```

Alias for Application.reverse_url.

```
RequestHandler.set_etag_header()
```

Sets the response's Etag header using self.compute_etag().

Note: no header will be set if compute_etag() returns None.

This method is called automatically when the request is finished.

```
RequestHandler.settings
```

An alias for self.application.settings.

RequestHandler.static_url (path, include_host=None, **kwargs)

Returns a static URL for the given relative static file path.

This method requires you set the static_path setting in your application (which specifies the root directory of your static files).

This method returns a versioned url (by default appending ?v=<signature>), which allows the static files to be cached indefinitely. This can be disabled by passing include_version=False (in the default implementation; other static file implementations are not required to support this, but they may support other options).

By default this method returns URLs relative to the current host, but if include_host is true the URL returned will be absolute. If this handler has an include_host attribute, that value will be used as the default for all *static_url* calls that do not pass include_host as a keyword argument.

RequestHandler.xsrf_form_html()

An HTML <input/> element to be included with all POST forms.

It defines the _xsrf input value, which we check on all POST requests to prevent cross-site request forgery. If you have set the xsrf_cookies application setting, you must include this HTML within all of your HTML forms.

In a template, this method should be called with {\$ module xsrf_form_html() \$}

See check_xsrf_cookie() above for more information.

RequestHandler.xsrf_token

The XSRF-prevention token for the current user/session.

To prevent cross-site request forgery, we set an '_xsrf' cookie and include the same '_xsrf' value as an argument with all POST requests. If the two do not match, we reject the form submission as a potential forgery.

See http://en.wikipedia.org/wiki/Cross-site_request_forgery

Changed in version 3.2.2: The xsrf token will now be have a random mask applied in every request, which makes it safe to include the token in pages that are compressed. See http://breachattack.com for more information on the issue fixed by this change. Old (version 1) cookies will be converted to version 2 when this method is called unless the xsrf_cookie_version Application setting is set to 1.

Changed in version 4.3: The xsrf_cookie_kwargs Application setting may be used to supply additional cookie options (which will be passed directly to set_cookie). For example, xsrf_cookie_kwargs=dict(httponly=True, secure=True) will set the secure and httponly flags on the _xsrf cookie.

Application configuration

class tornado.web.**Application** (*handlers=None, default_host='', transforms=None, **settings*) A collection of request handlers that make up a web application.

Instances of this class are callable and can be passed directly to HTTPServer to serve the application:

```
application = web.Application([
    (r"/", MainPageHandler),
])
http_server = httpserver.HTTPServer(application)
http_server.listen(8080)
ioloop.IOLoop.current().start()
```

The constructor for this class takes in a list of *URLSpec* objects or (regexp, request_class) tuples. When we receive requests, we iterate over the list in order and instantiate an instance of the first request class whose regexp matches the request path. The request class can be specified as either a class object or a (fully-qualified) name.

Each tuple can contain additional elements, which correspond to the arguments to the *URLSpec* constructor. (Prior to Tornado 3.2, only tuples of two or three elements were allowed).

A dictionary may be passed as the third element of the tuple, which will be used as keyword arguments to the handler's constructor and *initialize* method. This pattern is used for the *StaticFileHandler* in this example (note that a *StaticFileHandler* can be installed automatically with the static_path setting described below):

```
application = web.Application([
    (r"/static/(.*)", web.StaticFileHandler, {"path": "/var/www"}),
])
```

We support virtual hosts with the *add_handlers* method, which takes in a host regular expression as the first argument:

```
application.add_handlers(r"www\.myhost\.com", [
    (r"/article/([0-9]+)", ArticleHandler),
])
```

You can serve static files by sending the static_path setting as a keyword argument. We will serve those files from the /static/ URI (this is configurable with the static_url_prefix setting), and we will serve /favicon.ico and /robots.txt from the same directory. A custom subclass of *StaticFileHandler* can be specified with the static_handler_class setting.

settings

Additional keyword arguments passed to the constructor are saved in the *settings* dictionary, and are often referred to in documentation as "application settings". Settings are used to customize various aspects of Tornado (although in some cases richer customization is possible by overriding methods in a subclass of *RequestHandler*). Some applications also like to use the *settings* dictionary as a way to make application-specific settings available to handlers without using global variables. Settings used in Tornado are described below.

General settings:

•autoreload: If True, the server process will restart when any source files change, as described in *Debug mode and automatic reloading*. This option is new in Tornado 3.2; previously this functionality was controlled by the debug setting.

•debug: Shorthand for several debug mode settings, described in *Debug mode and automatic reloading*. Setting debug=True is equivalent to autoreload=True, compiled_template_cache=False, serve traceback=True.

•default_handler_class and default_handler_args: This handler will be used if no other match is found; use this to implement custom 404 pages (new in Tornado 3.2).

•compress_response: If True, responses in textual formats will be compressed automatically. New in Tornado 4.0.

•gzip: Deprecated alias for compress_response since Tornado 4.0.

•log_function: This function will be called at the end of every request to log the result (with one argument, the *RequestHandler* object). The default implementation writes to the logging module's root logger. May also be customized by overriding *Application.log_request*.

•serve_traceback: If true, the default error page will include the traceback of the error. This option is new in Tornado 3.2; previously this functionality was controlled by the debug setting.

•ui_modules and ui_methods: May be set to a mapping of *UIModule* or UI methods to be made available to templates. May be set to a module, dictionary, or a list of modules and/or dicts. See *UI modules* for more details.

Authentication and security settings:

•cookie_secret: Used by RequestHandler.get_secure_cookie and set_secure_cookie to sign cookies.

•key_version: Used by requestHandler *set_secure_cookie* to sign cookies with a specific key when cookie_secret is a key dictionary.

•login_url: The *authenticated* decorator will redirect to this url if the user is not logged in. Can be further customized by overriding *RequestHandler.get_login_url*

•xsrf_cookies: If true, Cross-site request forgery protection will be enabled.

•xsrf_cookie_version: Controls the version of new XSRF cookies produced by this server. Should generally be left at the default (which will always be the highest supported version), but may be set to a lower value temporarily during version transitions. New in Tornado 3.2.2, which introduced XSRF cookie version 2.

•xsrf_cookie_kwargs: May be set to a dictionary of additional arguments to be passed to *RequestHandler.set_cookie* for the XSRF cookie.

•twitter_consumer_key, twitter_consumer_secret, friendfeed_consumer_key, friendfeed_consumer_secret, google_consumer_key, google_consumer_secret, facebook_api_key, facebook_secret: Used in the tornado.auth module to authenticate to various APIs.

Template settings:

•autoescape: Controls automatic escaping for templates. May be set to None to disable escaping, or to the *name* of a function that all output should be passed through. Defaults to "xhtml_escape". Can be changed on a per-template basis with the {% autoescape %} directive.

•compiled_template_cache: Default is True; if False templates will be recompiled on every request. This option is new in Tornado 3.2; previously this functionality was controlled by the debug setting.

•template_path: Directory containing template files. Can be further customized by overriding RequestHandler.get_template_path

•template_loader: Assign to an instance of *tornado.template.BaseLoader* to customize template loading. If this setting is used the template_path and autoescape settings are ignored. Can be further customized by overriding *RequestHandler.create_template_loader*.

•template_whitespace: Controls handling of whitespace in templates; see tornado.template.filter_whitespace for allowed values. New in Tornado 4.3.

Static file settings:

•static_hash_cache: Default is True; if False static urls will be recomputed on every request. This option is new in Tornado 3.2; previously this functionality was controlled by the debug setting.

•static_path: Directory from which static files will be served.

•static_url_prefix: Url prefix for static files, defaults to "/static/".

•static_handler_class, static_handler_args: May be set to use a different handler for static files instead of the default *tornado.web.StaticFileHandler*. static_handler_args, if set, should be a dictionary of keyword arguments to be passed to the handler's initialize method.

listen (port, address='', **kwargs)

Starts an HTTP server for this application on the given port.

This is a convenience alias for creating an *HTTPServer* object and calling its listen method. Keyword arguments not supported by *HTTPServer.listen* are passed to the *HTTPServer* constructor. For advanced uses (e.g. multi-process mode), do not use this method; create an *HTTPServer* and call its *TCPServer.bind/TCPServer.start* methods directly.

Note that after calling this method you still need to call IOLoop.current().start() to start the server.

Returns the *HTTPServer* object.

Changed in version 4.3: Now returns the *HTTPServer* object.

add_handlers (host_pattern, host_handlers)

Appends the given handlers to our handler list.

Host patterns are processed sequentially in the order they were added. All matching patterns will be considered.

reverse_url (name, *args)

Returns a URL path for handler named name

The handler must be added to the application as a named URLSpec.

Args will be substituted for capturing groups in the *URLSpec* regex. They will be converted to strings if necessary, encoded as utf8, and url-escaped.

log_request (handler)

Writes a completed HTTP request to the logs.

By default writes to the python root logger. To change this behavior either subclass Application and override this method, or pass a function in the application settings dictionary as log_function.

class tornado.web.URLSpec (pattern, handler, kwargs=None, name=None)

Specifies mappings between URLs and handlers.

Parameters:

•pattern: Regular expression to be matched. Any capturing groups in the regex will be passed in to the handler's get/post/etc methods as arguments (by keyword if named, by position if unnamed. Named and unnamed capturing groups may may not be mixed in the same rule).

•handler: Request Handler subclass to be invoked.

•kwargs (optional): A dictionary of additional arguments to be passed to the handler's constructor.

•name (optional): A name for this handler. Used by Application.reverse_url.

The URLSpec class is also available under the name tornado.web.url.

Decorators

tornado.web.asynchronous(method)

Wrap request handler methods with this if they are asynchronous.

This decorator is for callback-style asynchronous methods; for coroutines, use the @gen.coroutine decorator without @asynchronous. (It is legal for legacy reasons to use the two decorators together provided @asynchronous is first, but @asynchronous will be ignored in this case)

This decorator should only be applied to the *HTTP verb methods*; its behavior is undefined for any other method. This decorator does not *make* a method asynchronous; it tells the framework that the method *is* asynchronous. For this decorator to be useful the method must (at least sometimes) do something asynchronous.

If this decorator is given, the response is not finished when the method returns. It is up to the request handler to call *self.finish()* to finish the HTTP request. Without this decorator, the request is automatically finished when the get() or post() method returns. Example:

```
class MyRequestHandler(RequestHandler):
  @asynchronous
  def get(self):
    http = httpclient.AsyncHTTPClient()
    http.fetch("http://friendfeed.com/", self._on_download)
  def _on_download(self, response):
    self.write("Downloaded!")
    self.finish()
```

Changed in version 3.1: The ability to use @gen.coroutine without @asynchronous.

Changed in version 4.3: Returning anything but None or a yieldable object from a method decorated with @asynchronous is an error. Such return values were previously ignored silently.

tornado.web.authenticated(method)

Decorate methods with this to require that the user be logged in.

If the user is not logged in, they will be redirected to the configured login url.

If you configure a login url with a query parameter, Tornado will assume you know what you're doing and use it as-is. If not, it will add a next parameter so the login page knows where to send you once you're logged in.

tornado.web.addslash(method)

Use this decorator to add a missing trailing slash to the request path.

For example, a request to /foo would redirect to /foo/ with this decorator. Your request handler mapping should use a regular expression like r'/foo/?' in conjunction with using the decorator.

tornado.web.removeslash(method)

Use this decorator to remove trailing slashes from the request path.

For example, a request to /foo/ would redirect to /foo with this decorator. Your request handler mapping should use a regular expression like r'/foo/*' in conjunction with using the decorator.

tornado.web.stream_request_body(cls)

Apply to Request Handler subclasses to enable streaming body support.

This decorator implies the following changes:

- •*HTTPServerRequest.body* is undefined, and body arguments will not be included in *RequestHandler.get_argument*.
- •*RequestHandler.prepare* is called when the request headers have been read instead of after the entire body has been read.
- •The subclass must define a method data_received(self, data):, which will be called zero or more times as data is available. Note that if the request has an empty body, data_received may not be called.
- •prepare and data_received may return Futures (such as via @gen.coroutine, in which case the next method will not be called until those futures have completed.

•The regular HTTP method (post, put, etc) will be called after the entire body has been read.

There is a subtle interaction between data_received and asynchronous prepare: The first call to data_received may occur at any point after the call to prepare has returned *or yielded*.

Everything else

```
exception tornado.web.HTTPError (status_code=500, log_message=None, *args, **kwargs) An exception that will turn into an HTTP error response.
```

Raising an *HTTPError* is a convenient alternative to calling *RequestHandler.send_error* since it automatically ends the current function.

To customize the response sent with an *HTTPError*, override *RequestHandler*.write_error.

Parameters

- **status_code** (*int*) HTTP status code. Must be listed in httplib.responses unless the reason keyword argument is given.
- **log_message** (*string*) Message to be written to the log for this error (will not be shown to the user unless the *Application* is in debug mode). May contain %s-style placeholders, which will be filled in with remaining positional parameters.
- **reason** (*string*) Keyword-only argument. The HTTP "reason" phrase to pass in the status line along with status_code. Normally determined automatically from status_code, but can be used to use a non-standard numeric code.

exception tornado.web.Finish

An exception that ends the request without producing an error response.

When Finish is raised in a RequestHandler, the request will end (calling RequestHandler.finish if it hasn't already been called), but the error-handling methods (including RequestHandler.write_error) will not be called.

If *Finish()* was created with no arguments, the pending response will be sent as-is. If *Finish()* was given an argument, that argument will be passed to *RequestHandler.finish()*.

This can be a more convenient way to implement custom error pages than overriding write_error (especially in library code):

```
if self.current_user is None:
    self.set_status(401)
    self.set_header('WWW-Authenticate', 'Basic realm="something"')
    raise Finish()
```

Changed in version 4.3: Arguments passed to Finish () will be passed on to Request Handler.finish.

exception tornado.web.MissingArgumentError(arg_name)

Exception raised by RequestHandler.get_argument.

This is a subclass of *HTTPError*, so if it is uncaught a 400 response code will be used instead of 500 (and a stack trace will not be logged).

New in version 3.1.

class tornado.web.UIModule(handler)

A re-usable, modular UI unit on a page.

UI modules often execute additional queries, and they can include additional CSS and JavaScript that will be included in the output page, which is automatically inserted on page render.

Subclasses of UIModule must override the *render* method.

```
render (*args, **kwargs)
```

Override in subclasses to return this module's output.

embedded_javascript()

Override to return a JavaScript string to be embedded in the page.

javascript_files()

Override to return a list of JavaScript files needed by this module.

If the return values are relative paths, they will be passed to *RequestHandler.static_url*; otherwise they will be used as-is.

embedded_css()

Override to return a CSS string that will be embedded in the page.

css_files()

Override to returns a list of CSS files required by this module.

If the return values are relative paths, they will be passed to *RequestHandler.static_url*; otherwise they will be used as-is.

html_head()

Override to return an HTML string that will be put in the <head/> element.

html_body()

Override to return an HTML string that will be put at the end of the <body/> element.

render_string(path, **kwargs)

Renders a template and returns it as a string.

class tornado.web.ErrorHandler (application, request, **kwargs)

Generates an error response with status_code for all requests.

class tornado.web.**FallbackHandler** (*application*, *request*, ***kwargs*) A *RequestHandler* that wraps another HTTP server callback.

The fallback is a callable object that accepts an *HTTPServerRequest*, such as an *Application* or *tornado.wsgi.WSGIContainer*. This is most useful to use both Tornado RequestHandlers and WSGI in the same server. Typical usage:

```
wsgi_app = tornado.wsgi.WSGIContainer(
    django.core.handlers.wsgi.WSGIHandler())
application = tornado.web.Application([
        (r"/foo", FooHandler),
        (r".*", FallbackHandler, dict(fallback=wsgi_app),
])
```

class tornado.web.**RedirectHandler** (*application*, *request*, ***kwargs*) Redirects the client to the given URL for all GET requests.

You should provide the keyword argument url to the handler, e.g.:

```
application = web.Application([
    (r"/oldpath", web.RedirectHandler, {"url": "/newpath"}),
])
```

class tornado.web.**StaticFileHandler** (*application*, *request*, ***kwargs*) A simple handler that can serve static content from a directory.

A *StaticFileHandler* is configured automatically if you pass the static_path keyword argument to *Application*. This handler can be customized with the static_url_prefix, static_handler_class, and static_handler_args settings.

To map an additional path to this handler for a static data directory you would add a line to your application like:

```
application = web.Application([
    (r"/content/(.*)", web.StaticFileHandler, {"path": "/var/www"}),
])
```

The handler constructor requires a path argument, which specifies the local root directory of the content to be served.

Note that a capture group in the regex is required to parse the value for the path argument to the get() method (different than the constructor argument above); see *URLSpec* for details.

To serve a file like index.html automatically when a directory is requested, set static_handler_args=dict(default_filename="index.html") in your application settings, or add default_filename as an initializer argument for your StaticFileHandler.

To maximize the effectiveness of browser caching, this class supports versioned urls (by default using the argument ?v=). If a version is given, we instruct the browser to cache this file indefinitely. *make_static_url* (also available as *RequestHandler.static_url*) can be used to construct a versioned url.

This handler is intended primarily for use in development and light-duty file serving; for heavy traffic it will be more efficient to use a dedicated static file server (such as nginx or Apache). We support the HTTP Accept-Ranges mechanism to return partial content (because some browsers require this functionality to be present to seek in HTML5 audio or video).

Subclassing notes

This class is designed to be extensible by subclassing, but because of the way static urls are generated with class methods rather than instance methods, the inheritance patterns are somewhat unusual. Be sure to use the @classmethod decorator when overriding a class method. Instance methods may use the attributes self.path self.absolute_path, and self.modified.

Subclasses should only override methods discussed in this section; overriding other methods is errorprone. Overriding StaticFileHandler.get is particularly problematic due to the tight coupling with compute_etag and other methods.

To change the way static urls are generated (e.g. to match the behavior of another server or CDN), override *make_static_url, parse_url_path, get_cache_time, and/or get_version.*

To replace all interaction with the filesystem (e.g. to serve static content from a database), override get_content, get_content_size, get_modified_time, get_absolute_path, and validate_absolute_path.

Changed in version 3.1: Many of the methods for subclasses were added in Tornado 3.1.

compute_etag()

Sets the Etag header based on static url version.

This allows efficient If-None-Match checks against cached versions, and sends the correct Etag for a partial response (i.e. the same Etag as the full file).

New in version 3.1.

set_headers()

Sets the content and caching headers on the response.

New in version 3.1.

should_return_304()

Returns True if the headers indicate that we should return 304.

New in version 3.1.

classmethod get_absolute_path(root, path)

Returns the absolute location of path relative to root.

root is the path configured for this *StaticFileHandler* (in most cases the static_path *Application* setting).

This class method may be overridden in subclasses. By default it returns a filesystem path, but other strings may be used as long as they are unique and understood by the subclass's overridden *get_content*.

New in version 3.1.

validate_absolute_path(root, absolute_path)

Validate and return the absolute path.

root is the configured path for the *StaticFileHandler*, and path is the result of get_absolute_path

This is an instance method called during request processing, so it may raise *HTTPError* or use methods like *RequestHandler.redirect* (return None after redirecting to halt further processing). This is where 404 errors for missing files are generated.

This method may modify the path before returning it, but note that any such modifications will not be understood by *make_static_url*.

In instance methods, this method's result is available as self.absolute_path.

New in version 3.1.

classmethod get_content (abspath, start=None, end=None)

Retrieve the content of the requested resource which is located at the given absolute path.

This class method may be overridden by subclasses. Note that its signature is different from other overridable class methods (no settings argument); this is deliberate to ensure that abspath is able to stand on its own as a cache key.

This method should either return a byte string or an iterator of byte strings. The latter is preferred for large files as it helps reduce memory fragmentation.

New in version 3.1.

classmethod get_content_version (abspath)

Returns a version string for the resource at the given path.

This class method may be overridden by subclasses. The default implementation is a hash of the file's contents.

New in version 3.1.

get_content_size()

Retrieve the total size of the resource at the given path.

This method may be overridden by subclasses.

New in version 3.1.

Changed in version 4.0: This method is now always called, instead of only when partial results are requested.

get_modified_time()

Returns the time that self.absolute_path was last modified.

May be overridden in subclasses. Should return a datetime object or None.

New in version 3.1.

get_content_type()

Returns the Content-Type header to be used for this request.

New in version 3.1.

set_extra_headers(path)

For subclass to add extra headers to the response

get_cache_time (path, modified, mime_type)

Override to customize cache control behavior.

Return a positive number of seconds to make the result cacheable for that amount of time or 0 to mark resource as cacheable for an unspecified amount of time (subject to browser heuristics).

By default returns cache expiry of 10 years for resources requested with v argument.

classmethod make_static_url (settings, path, include_version=True)

Constructs a versioned url for the given path.

This method may be overridden in subclasses (but note that it is a class method rather than an instance method). Subclasses are only required to implement the signature make_static_url(cls, settings, path); other keyword arguments may be passed through *static_url* but are not standard.

settings is the *Application.settings* dictionary. path is the static path being requested. The url returned should be relative to the current host.

include_version determines whether the generated URL should include the query string containing the version hash of the file corresponding to the given path.

parse_url_path(url_path)

Converts a static URL path into a filesystem path.

url_path is the path component of the URL with static_url_prefix removed. The return value should be filesystem path relative to static_path.

This is the inverse of *make_static_url*.

classmethod get_version (settings, path)

Generate the version string to be used in static URLs.

settings is the *Application.settings* dictionary and path is the relative location of the requested asset on the filesystem. The returned value should be a string, or None if no version could be determined.

Changed in version 3.1: This method was previously recommended for subclasses to override; *get_content_version* is now preferred as it allows the base class to handle caching of the result.

4.2.2 tornado.template — Flexible output generation

A simple template system that compiles templates to Python code.

Basic usage looks like:

```
t = template.Template("<html>{{ myvalue }}</html>")
print(t.generate(myvalue="XXX"))
```

Loader is a class that loads templates from a root directory and caches the compiled templates:

```
loader = template.Loader("/home/btaylor")
print(loader.load("test.html").generate(myvalue="XXX"))
```

We compile all templates to raw Python. Error-reporting is currently... uh, interesting. Syntax for the templates:

```
### base.html
<html>
 <head>
   <title>{% block title %}Default title{% end %}</title>
 </head>
 <body>
   {% for student in students %}
       {% block student %}
         {{ escape(student.name) }}
       {% end %}
     {% end %}
   </body>
</html>
### bold.html
{% extends "base.html" %}
{% block title %}A bolder title{% end %}
{% block student %}
 <span style="bold">{{ escape(student.name) }}</span>
{% end %}
```

Unlike most other template systems, we do not put any restrictions on the expressions you can include in your statements. if and for blocks get translated exactly into Python, so you can do complex expressions like:

```
{% for student in [p for p in people if p.student and p.age > 23] %}
    {li>{{ escape(student.name) }}
    {% end %}
```

Translating directly to Python means you can apply functions to expressions easily, like the escape() function in the examples above. You can pass functions in to your template just like any other variable (In a *RequestHandler*, override *RequestHandler.get_template_namespace*):

```
### Python code
def add(x, y):
    return x + y
template.execute(add=add)
### The template
{{ add(1, 2) }}
```

We provide the functions <code>escape()</code>, <code>url_escape()</code>, <code>json_encode()</code>, and <code>squeeze()</code> to all templates by default.

Typical applications do not create *Template* or *Loader* instances by hand, but instead use the *render* and *render_string* methods of *tornado.web.RequestHandler*, which load templates automatically based on the template_path *Application* setting.

Variable names beginning with _tt_ are reserved by the template system and should not be used by application code.

Syntax Reference

Template expressions are surrounded by double curly braces: $\{\{\ldots, \}\}$. The contents may be any python expression, which will be escaped according to the current autoescape setting and inserted into the output. Other template directives use $\{\$, \$\}$.

To comment out a section so that it is omitted from the output, surround it with $\{\# \dots \#\}$.

These tags may be escaped as { { !, { % !, and { # ! if you need to include a literal { {, { %, or { # in the output.

{% apply linkify %}{{name}} said: {{message}}{% end %}

Note that as an implementation detail apply blocks are implemented as nested functions and thus may interact strangely with variables set via {% set %}, or the use of {% break %} or {% continue %} within loops.

{% autoescape *function* %} Sets the autoescape mode for the current file. This does not affect other files, even those referenced by {% include %}. Note that autoescaping can also be configured globally, at the Application or Loader.:

```
{% autoescape xhtml_escape %}
{% autoescape None %}
```

{% block *name* %}...{% end %} Indicates a named, replaceable block for use with {% extends %}. Blocks in the parent template will be replaced with the contents of the same-named block in a child template.:

```
<!-- base.html -->
<title>{% block title %}Default title{% end %}</title>
<!-- mypage.html -->
{% extends "base.html" %}
{% block title %}My page title{% end %}
```

- {% comment ... %} A comment which will be removed from the template output. Note that there is no {%
 end %} tag; the comment goes from the word comment to the closing %} tag.
- {% extends *filename* %} Inherit from another template. Templates that use extends should contain one
 or more block tags to replace content from the parent template. Anything in the child template not contained
 in a block tag will be ignored. For an example, see the {% block %} tag.

- {% for *var* in *expr* %}...{% end %} Same as the python for statement. {% break %} and {%
 continue %} may be used inside the loop.
- {% from *x* import *y* %} Same as the python import statement.
- {% if *condition* %}...{% elif *condition* %}...{% else %}...{% end %}
 Conditional statement outputs the first section whose condition is true. (The elif and else sections
 are optional)
- {% import *module* %} Same as the python import statement.
- {% include *filename* %} Includes another template file. The included file can see all the local variables
 as if it were copied directly to the point of the include directive (the {% autoescape %} directive is an
 exception). Alternately, {% module Template(filename, **kwargs) %} may be used to include
 another template with an isolated namespace.
- {% module *expr* %} Renders a UIModule. The output of the UIModule is not escaped:

{% module Template("foo.html", arg=42) %}

UIModules are a feature of the *tornado.web.RequestHandler* class (and specifically its render method) and will not work when the template system is used on its own in other contexts.

- {% raw *expr* %} Outputs the result of the given expression without autoescaping.
- {% set *x* = *y* %} Sets a local variable.
- {% try %}...{% except %}...{% else %}...{% finally %}...{% end %} Same as the
 python try statement.
- {% while *condition* %}... {% end %} Same as the python while statement. {% break %} and
 {% continue %} may be used inside the loop.
- {% whitespace *mode* %} Sets the whitespace mode for the remainder of the current file (or until the next {%
 whitespace %} directive). See filter_whitespace for available options. New in Tornado 4.3.

Class reference

```
class tornado.template.Template(template_string, name="<string>", loader=None, com-
press_whitespace=None, autoescape="xhtml_escape", whites-
pace=None)
```

A compiled template.

We compile into Python from the given template_string. You can generate the template from variables with generate().

Construct a Template.

Parameters

- **template_string** (*str*) the contents of the template file.
- **name** (*str*) the filename from which the template was loaded (used for error message).
- **loader** (tornado.template.BaseLoader) the *BaseLoader* responsible for this template, used to resolve {% include %} and {% extend %} directives.
- **compress_whitespace** (*bool*) Deprecated since Tornado 4.3. Equivalent to whitespace="single" if true and whitespace="all" if false.
- **autoescape** (*str*) The name of a function in the template namespace, or None to disable escaping by default.

• whitespace (*str*) - A string specifying treatment of whitespace; see filter_whitespace for options.

Changed in version 4.3: Added whitespace parameter; deprecated compress_whitespace.

generate(**kwargs)

Generate this template with the given arguments.

class tornado.template.BaseLoader (autoescape='xhtml_escape', namespace=None, whitespace=None)

Base class for template loaders.

You must use a template loader to use template constructs like {% extends %} and {% include %}. The loader caches all templates after they are loaded the first time.

Construct a template loader.

Parameters

- **autoescape** (*str*) The name of a function in the template namespace, such as "xhtml_escape", or None to disable autoescaping by default.
- **namespace** (*dict*) A dictionary to be added to the default template namespace, or None.
- whitespace (*str*) A string specifying default behavior for whitespace in templates; see *filter_whitespace* for options. Default is "single" for files ending in ".html" and ".js" and "all" for other files.

Changed in version 4.3: Added whitespace parameter.

load (name, parent_path=None)
Loads a template.

reset()

Resets the cache of compiled templates.

```
resolve_path (name, parent_path=None)
Converts a possibly-relative path to absolute (used internally).
```

class tornado.template.**Loader** (*root_directory*, ***kwargs*) A template loader that loads from a single root directory.

- **class** tornado.template.**DictLoader** (*dict*, ***kwargs*) A template loader that loads from a dictionary.
- **exception** tornado.template.**ParseError** (*message*, *filename=None*, *lineno=0*) Raised for template syntax errors.

ParseError instances have filename and lineno attributes indicating the position of the error.

Changed in version 4.3: Added filename and lineno attributes.

tornado.template.filter_whitespace(mode, text)

Transform whitespace in text according to mode.

Available modes are:

•all: Return all whitespace unmodified.

•single: Collapse consecutive whitespace with a single whitespace character, preserving newlines.

•oneline: Collapse all runs of whitespace into a single space character, removing all newlines in the process.

New in version 4.3.

4.2.3 tornado.escape — Escaping and string manipulation

Escaping/unescaping methods for HTML, JSON, URLs, and others.

Also includes a few other miscellaneous string manipulation functions that have crept in over time.

Escaping functions

```
tornado.escape.xhtml_escape(value)
```

Escapes a string so it is valid within HTML or XML.

Escapes the characters <, >, ", ', and &. When used in attribute values the escaped strings must be enclosed in quotes.

Changed in version 3.2: Added the single quote to the list of escaped characters.

```
tornado.escape.xhtml_unescape(value)
Un-escapes an XML-escaped string.
```

```
tornado.escape.url_escape (value, plus=True)
Returns a URL-encoded version of the given value.
```

If plus is true (the default), spaces will be represented as "+" instead of "%20". This is appropriate for query strings but not for the path component of a URL. Note that this default is the reverse of Python's urllib module.

New in version 3.1: The plus argument

tornado.escape.url_unescape (value, encoding='utf-8', plus=True)
Decodes the given value from a URL.

The argument may be either a byte or unicode string.

If encoding is None, the result will be a byte string. Otherwise, the result is a unicode string in the specified encoding.

If plus is true (the default), plus signs will be interpreted as spaces (literal plus signs must be represented as "%2B"). This is appropriate for query strings and form-encoded values but not for the path component of a URL. Note that this default is the reverse of Python's urllib module.

New in version 3.1: The plus argument

```
tornado.escape.json_encode (value)
JSON-encodes the given Python object.
```

tornado.escape.json_decode (value) Returns Python objects for the given JSON string.

Byte/unicode conversions

These functions are used extensively within Tornado itself, but should not be directly needed by most applications. Note that much of the complexity of these functions comes from the fact that Tornado supports both Python 2 and Python 3.

```
tornado.escape.utf8(value)
```

Converts a string argument to a byte string.

If the argument is already a byte string or None, it is returned unchanged. Otherwise it must be a unicode string and is encoded as utf8.

```
tornado.escape.to_unicode(value)
```

Converts a string argument to a unicode string.

If the argument is already a unicode string or None, it is returned unchanged. Otherwise it must be a byte string and is decoded as utf8.

```
tornado.escape.native_str()
```

Converts a byte or unicode string into type str. Equivalent to *utf8* on Python 2 and *to_unicode* on Python 3.

```
tornado.escape.to_basestring(value)
```

Converts a string argument to a subclass of basestring.

In python2, byte and unicode strings are mostly interchangeable, so functions that deal with a user-supplied argument in combination with ascii string constants can use either and should return the type the user supplied. In python3, the two types are not interchangeable, so this method is needed to convert byte strings to unicode.

```
tornado.escape.recursive_unicode(obj)
```

Walks a simple data structure, converting byte strings to unicode.

Supports lists, tuples, and dictionaries.

Miscellaneous functions

```
tornado.escape.linkify(text, shorten=False, extra_params=', require_protocol=False, permit-
ted_protocols=['http', 'https'])
```

Converts plain text into HTML with links.

For example: linkify("Hello http://tornadoweb.org!") would return Hello http://tornadoweb.org!

Parameters:

•shorten: Long urls will be shortened for display.

```
•extra_params: Extra text to include in the link tag, or a callable taking the link as an argument
and returning the extra text e.g. linkify(text, extra_params='rel="nofollow"
class="external"'), or:
```

```
def extra_params_cb(url):
    if url.startswith("http://example.com"):
        return 'class="internal"'
    else:
        return 'class="external" rel="nofollow"'
linkify(text, extra_params=extra_params_cb)
```

•require_protocol: Only linkify urls which include a protocol. If this is False, urls such as www.facebook.com will also be linkified.

```
•permitted_protocols: List (or set) of protocols which should be linkified, e.g.
linkify(text, permitted_protocols=["http", "ftp", "mailto"]). It is
very unsafe to include protocols such as javascript.
```

```
tornado.escape.squeeze(value)
```

Replace all sequences of whitespace chars with a single space.

4.2.4 tornado.locale — Internationalization support

Translation methods for generating localized strings.

To load a locale and generate a translated string:

```
user_locale = tornado.locale.get("es_LA")
print(user_locale.translate("Sign out"))
```

tornado.locale.get() returns the closest matching locale, not necessarily the specific locale you requested. You can support pluralization with additional arguments to translate(), e.g.:

```
people = [...]
message = user_locale.translate(
    "%(list)s is online", "%(list)s are online", len(people))
print(message % {"list": user_locale.list(people)})
```

The first string is chosen if len (people) == 1, otherwise the second string is chosen.

Applications should call one of *load_translations* (which uses a simple CSV format) or *load_gettext_translations* (which uses the .mo format supported by gettext and related tools). If neither method is called, the *Locale.translate* method will simply return the original string.

```
tornado.locale.get(*locale_codes)
```

Returns the closest match for the given locale codes.

We iterate over all given locale codes in order. If we have a tight or a loose match for the code (e.g., "en" for "en_US"), we return the locale. Otherwise we move to the next code in the list.

By default we return en_US if no translations are found for any of the specified locales. You can change the default locale with set_default_locale().

```
tornado.locale.set_default_locale(code)
```

Sets the default locale.

The default locale is assumed to be the language used for all strings in the system. The translations loaded from disk are mappings from the default locale to the destination locale. Consequently, you don't need to create a translation file for the default locale.

tornado.locale.load_translations(directory, encoding=None)

Loads translations from CSV files in a directory.

Translations are strings with optional Python-style named placeholders (e.g., My name is % (name)s) and their associated translations.

The directory should have translation files of the form LOCALE.csv, e.g. es_GT.csv. The CSV files should have two or three columns: string, translation, and an optional plural indicator. Plural indicators should be one of "plural" or "singular". A given string can have both singular and plural forms. For example % (name) s liked this may have a different verb conjugation depending on whether %(name)s is one name or a list of names. There should be two rows in the CSV file for that string, one with plural indicator "singular", and one "plural". For strings with no verbs that would change on translation, simply use "unknown" or the empty string (or don't include the column at all).

The file is read using the CSV module in the default "excel" dialect. In this format there should not be spaces after the commas.

If no encoding parameter is given, the encoding will be detected automatically (among UTF-8 and UTF-16) if the file contains a byte-order marker (BOM), defaulting to UTF-8 if no BOM is present.

Example translation es_LA.csv:

```
"I love you","Te amo"
"%(name)s liked this","A %(name)s les gustó esto","plural"
"%(name)s liked this","A %(name)s le gustó esto","singular"
```

Changed in version 4.3: Added encoding parameter. Added support for BOM-based encoding detection, UTF-16, and UTF-8-with-BOM.

tornado.locale.load_gettext_translations(directory, domain) Loads translations from gettext's locale tree

Locale tree is similar to system's /usr/share/locale, like:

{directory}/{lang}/LC_MESSAGES/{domain}.mo

Three steps are required to have you app translated:

1.Generate POT translation file:

xgettext --language=Python --keyword=_:1,2 -d mydomain file1.py file2.html etc

2.Merge against existing POT file:

```
msgmerge old.po mydomain.po > new.po
```

3.Compile:

msgfmt mydomain.po -o {directory}/pt_BR/LC_MESSAGES/mydomain.mo

tornado.locale.get_supported_locales() Returns a list of all the supported locale codes.

class tornado.locale.**Locale** (*code*, *translations*)

Object representing a locale.

After calling one of load_translations or load_gettext_translations, call get or get_closest to get a Locale object.

classmethod get closest(*locale codes)

Returns the closest match for the given locale code.

classmethod get (code)

Returns the Locale for the given locale code.

If it is not supported, we raise an exception.

translate (*message*, *plural_message=None*, *count=None*)

Returns the translation for the given message for this locale.

If plural_message is given, you must also provide count. We return plural_message when count != 1, and we return the singular form for the given message when count == 1.

format_date (*date*, *gmt_offset=0*, *relative=True*, *shorter=False*, *full_format=False*) Formats the given date (which should be GMT).

By default, we return a relative time (e.g., "2 minutes ago"). You can return an absolute date string with relative=False.

You can force a full format date ("July 10, 1980") with full format=True.

This method is primarily intended for dates in the past. For dates in the future, we fall back to full format.

format_day (date, gmt_offset=0, dow=True) Formats the given date as a day of week.

Example: "Monday, January 22". You can remove the day of week with dow=False.

list (*parts*)

Returns a comma-separated list for the given list of parts.

The format is, e.g., "A, B and C", "A and B" or just "A" for lists of size 1.

- **friendly_number** (*value*) Returns a comma-separated number for the given integer.
- class tornado.locale.CSVLocale (*code*, *translations*) Locale implementation using tornado's CSV translation format.

```
class tornado.locale.GettextLocale(code, translations)
    Locale implementation using the gettext module.
```

pgettext (*context*, *message*, *plural_message=None*, *count=None*) Allows to set context for translation, accepts plural forms.

Usage example:

pgettext("law", "right")
pgettext("good", "right")

Plural message example:

```
pgettext("organization", "club", "clubs", len(clubs))
pgettext("stick", "club", "clubs", len(clubs))
```

To generate POT file with context, add following options to step 1 of *load_gettext_translations* sequence:

xgettext [basic options] --keyword=pgettext:1c,2 --keyword=pgettext:1c,2,3

New in version 4.2.

4.2.5 tornado.websocket — Bidirectional communication to the browser

Implementation of the WebSocket protocol.

WebSockets allow for bidirectional communication between the browser and server.

WebSockets are supported in the current versions of all major browsers, although older versions that do not support WebSockets are still in use (refer to http://caniuse.com/websockets for details).

This module implements the final version of the WebSocket protocol as defined in RFC 6455. Certain browser versions (notably Safari 5.x) implemented an earlier draft of the protocol (known as "draft 76") and are not compatible with this module.

Changed in version 4.0: Removed support for the draft 76 protocol version.

class tornado.websocket.**WebSocketHandler** (*application*, *request*, ***kwargs*) Subclass this class to create a basic WebSocket handler.

Override *on_message* to handle incoming messages, and use *write_message* to send messages to the client. You can also override *open* and *on_close* to handle opened and closed connections.

See http://dev.w3.org/html5/websockets/ for details on the JavaScript interface. The protocol is specified at http://tools.ietf.org/html/rfc6455.

Here is an example WebSocket handler that echos back all received messages back to the client:

```
class EchoWebSocket(tornado.websocket.WebSocketHandler):
    def open(self):
        print("WebSocket opened")
    def on_message(self, message):
```

```
self.write_message(u"You said: " + message)
def on_close(self):
    print("WebSocket closed")
```

WebSockets are not standard HTTP connections. The "handshake" is HTTP, but after the handshake, the protocol is message-based. Consequently, most of the Tornado HTTP facilities are not available in handlers of this type. The only communication methods available to you are *write_message()*, *ping()*, and *close()*. Likewise, your request handler class should implement *open()* method rather than get() or post().

If you map the handler above to /websocket in your application, you can invoke it in JavaScript with:

```
var ws = new WebSocket("ws://localhost:8888/websocket");
ws.onopen = function() {
    ws.send("Hello, world");
};
ws.onmessage = function (evt) {
    alert(evt.data);
};
```

This script pops up an alert box that says "You said: Hello, world".

Web browsers allow any site to open a websocket connection to any other, instead of using the same-origin policy that governs other network access from javascript. This can be surprising and is a potential security hole, so since Tornado 4.0 *WebSocketHandler* requires applications that wish to receive cross-origin websockets to opt in by overriding the *check_origin* method (see that method's docs for details). Failure to do so is the most likely cause of 403 errors when making a websocket connection.

When using a secure websocket connection (wss://) with a self-signed certificate, the connection from a browser may fail because it wants to show the "accept this certificate" dialog but has nowhere to show it. You must first visit a regular HTML page using the same certificate to accept it before the websocket connection will succeed.

Event handlers

```
WebSocketHandler.open(*args, **kwargs)
```

Invoked when a new WebSocket is opened.

The arguments to open are extracted from the *tornado.web.URLSpec* regular expression, just like the arguments to *tornado.web.RequestHandler.get*.

```
WebSocketHandler.on_message(message)
```

Handle incoming messages on the WebSocket

This method must be overridden.

```
WebSocketHandler.on_close()
```

Invoked when the WebSocket is closed.

If the connection was closed cleanly and a status code or reason phrase was supplied, these values will be available as the attributes self.close_code and self.close_reason.

Changed in version 4.0: Added close_code and close_reason attributes.

```
WebSocketHandler.select_subprotocol(subprotocols)
```

Invoked when a new WebSocket requests specific subprotocols.

subprotocols is a list of strings identifying the subprotocols proposed by the client. This method may be overridden to return one of those strings to select it, or None to not select a subprotocol. Failure to select a

subprotocol does not automatically abort the connection, although clients may close the connection if none of their proposed subprotocols was selected.

Output

WebSocketHandler.write_message (message, binary=False) Sends the given message to the client of this Web Socket.

The message may be either a string or a dict (which will be encoded as json). If the binary argument is false, the message will be sent as utf8; in binary mode any byte string is allowed.

If the connection is already closed, raises *WebSocketClosedError*.

Changed in version 3.2: *WebSocketClosedError* was added (previously a closed connection would raise an AttributeError)

Changed in version 4.3: Returns a *Future* which can be used for flow control.

WebSocketHandler.close(code=None, reason=None)

Closes this Web Socket.

Once the close handshake is successful the socket will be closed.

code may be a numeric status code, taken from the values defined in RFC 6455 section 7.4.1. reason may be a textual message about why the connection is closing. These values are made available to the client, but are not otherwise interpreted by the websocket protocol.

Changed in version 4.0: Added the code and reason arguments.

Configuration

WebSocketHandler.check_origin(origin)

Override to enable support for allowing alternate origins.

The origin argument is the value of the Origin HTTP header, the url responsible for initiating this request. This method is not called for clients that do not send this header; such requests are always allowed (because all browsers that implement WebSockets support this header, and non-browser clients do not have the same cross-site security concerns).

Should return True to accept the request or False to reject it. By default, rejects all requests with an origin on a host other than this one.

This is a security protection against cross site scripting attacks on browsers, since WebSockets are allowed to bypass the usual same-origin policies and don't use CORS headers.

Warning: This is an important security measure; don't disable it without understanding the security implications. In particular, if your authenticatino is cookie-based, you must either restrict the origins allowed by check_origin() or implement your own XSRF-like protection for websocket connections. See these articles for more.

To accept all cross-origin traffic (which was the default prior to Tornado 4.0), simply override this method to always return true:

def check_origin(self, origin):
 return True

To allow connections from any subdomain of your site, you might do something like:

```
def check_origin(self, origin):
    parsed_origin = urllib.parse.urlparse(origin)
    return parsed_origin.netloc.endswith(".mydomain.com")
```

New in version 4.0.

```
WebSocketHandler.get_compression_options()
```

Override to return compression options for the connection.

If this method returns None (the default), compression will be disabled. If it returns a dict (even an empty one), it will be enabled. The contents of the dict may be used to control the memory and CPU usage of the compression, but no such options are currently implemented.

New in version 4.1.

```
WebSocketHandler.set_nodelay(value)
```

Set the no-delay flag for this stream.

By default, small messages may be delayed and/or combined to minimize the number of packets sent. This can sometimes cause 200-500ms delays due to the interaction between Nagle's algorithm and TCP delayed ACKs. To reduce this delay (at the expense of possibly increasing bandwidth usage), call self.set_nodelay(True) once the websocket connection is established.

See *BaseIOStream.set_nodelay* for additional details.

New in version 3.1.

Other

```
WebSocketHandler.ping (data)
Send ping frame to the remote end.
```

```
WebSocketHandler.on_pong (data)
Invoked when the response to a ping frame is received.
```

```
exception tornado.websocket.WebSocketClosedError
Raised by operations on a closed connection.
```

New in version 3.2.

Client-side support

```
tornado.websocket_connect (url, io_loop=None, callback=None, con-
nect_timeout=None, on_message_callback=None,
compression_options=None)
```

Client-side websocket support.

Takes a url and returns a Future whose result is a WebSocketClientConnection.

compression_options is interpreted in the same way as the return value of WebSocketHandler.get_compression_options.

The connection supports two styles of operation. In the coroutine style, the application typically calls *read_message* in a loop:

```
conn = yield websocket_connect(url)
while True:
    msg = yield conn.read_message()
    if msg is None: break
    # Do something with msg
```

In the callback style, pass an on_message_callback to websocket_connect. In both styles, a message of None indicates that the connection has been closed.

Changed in version 3.2: Also accepts HTTPRequest objects in place of urls.

Changed in version 4.1: Added compression_options and on_message_callback. The io_loop argument is deprecated.

WebSocket client connection.

This class should not be instantiated directly; use the websocket_connect function instead.

close (code=None, reason=None)

Closes the websocket connection.

code and reason are documented under WebSocketHandler.close.

New in version 3.2.

Changed in version 4.0: Added the code and reason arguments.

write_message (message, binary=False)
Sends a message to the WebSocket server.

```
read_message(callback=None)
```

Reads a message from the WebSocket server.

If on_message_callback was specified at WebSocket initialization, this function will never return messages

Returns a future whose result is the message, or None if the connection is closed. If a callback argument is given it will be called with the future when it is ready.

4.3 HTTP servers and clients

4.3.1 tornado.httpserver — Non-blocking HTTP server

A non-blocking, single-threaded HTTP server.

Typical applications have little direct interaction with the *HTTPServer* class except to start a server at the beginning of the process (and even that is often done indirectly via *tornado.web.Application.listen*).

Changed in version 4.0: The HTTPRequest class that used to live in this module has been moved to tornado.httputil.HTTPServerRequest. The old name remains as an alias.

HTTP Server

A server is defined by a subclass of *HTTPServerConnectionDelegate*, or, for backwards compatibility, a callback that takes an *HTTPServerRequest* as an argument. The delegate is usually a *tornado.web.Application*.

HTTPServer supports keep-alive connections by default (automatically for HTTP/1.1, or for HTTP/1.0 when the client requests Connection: keep-alive).

If xheaders is True, we support the X-Real-Ip/X-Forwarded-For and X-Scheme/X-Forwarded-Proto headers, which override the remote IP and URI scheme/protocol for all requests. These headers are useful when running Tornado behind a reverse proxy or load balancer. The protocol argument can also be set to https if Tornado is run behind an SSL-decoding proxy that does not set one of the supported xheaders.

To make this server serve SSL traffic, send the ssl_options keyword argument with an ssl.SSLContext object. For compatibility with older versions of Python ssl_options may also be a dictionary of keyword arguments for the ssl.wrap_socket method.:

HTTPServer initialization follows one of three patterns (the initialization methods are defined on *tornado.tcpserver.TCPServer*):

1.listen: simple single-process:

```
server = HTTPServer(app)
server.listen(8888)
IOLoop.current().start()
```

In many cases, *tornado.web.Application.listen* can be used to avoid the need to explicitly create the *HTTPServer*.

2.bind/start: simple multi-process:

```
server = HTTPServer(app)
server.bind(8888)
server.start(0)  # Forks multiple sub-processes
IOLoop.current().start()
```

When using this interface, an *IOLoop* must *not* be passed to the *HTTPServer* constructor. *start* will always start the server on the default singleton *IOLoop*.

3.add_sockets: advanced multi-process:

```
sockets = tornado.netutil.bind_sockets(8888)
tornado.process.fork_processes(0)
server = HTTPServer(app)
server.add_sockets(sockets)
IOLoop.current().start()
```

The add_sockets interface is more complicated, but it can be used with tornado.process.fork_processes to give you more flexibility in when the fork happens. add_sockets can also be used in single-process servers if you want to create your listening sockets in some way other than tornado.netutil.bind_sockets.

Changed in version 4.0: Added decompress_request, chunk_size, max_header_size, idle_connection_timeout, body_timeout, max_body_size arguments. Added support for *HTTPServerConnectionDelegate* instances as request_callback.

Changed in version 4.1: *HTTPServerConnectionDelegate.start_request* is now called with two arguments (server_conn, request_conn) (in accordance with the documentation) instead of one (request_conn).

Changed in version 4.2: HTTPServer is now a subclass of tornado.util.Configurable.

4.3.2 tornado.httpclient — Asynchronous HTTP client

Blocking and non-blocking HTTP client interfaces.

This module defines a common interface shared by two implementations, simple_httpclient and curl_httpclient. Applications may either instantiate their chosen implementation class directly or use the *AsyncHTTPClient* class from this module, which selects an implementation that can be overridden with the *AsyncHTTPClient.configure* method.

The default implementation is simple_httpclient, and this is expected to be suitable for most users' needs. However, some applications may wish to switch to curl_httpclient for reasons such as the following:

- curl_httpclient has some features not found in simple_httpclient, including support for HTTP proxies and the ability to use a specified network interface.
- curl_httpclient is more likely to be compatible with sites that are not-quite-compliant with the HTTP spec, or sites that use little-exercised features of HTTP.
- curl_httpclient is faster.
- curl_httpclient was the default prior to Tornado 2.0.

Note that if you are using curl_httpclient, it is highly recommended that you use a recent version of libcurl and pycurl. Currently the minimum supported version of libcurl is 7.22.0, and the minimum version of pycurl is 7.18.2. It is highly recommended that your libcurl installation is built with asynchronous DNS resolver (threaded or c-ares), otherwise you may encounter various problems with request timeouts (for more information, see http://curl.haxx.se/libcurl/c/curl_easy_setopt.html#CURLOPTCONNECTTIMEOUTMS and comments in curl_httpclient.py).

To select curl_httpclient, call AsyncHTTPClient.configure at startup:

AsyncHTTPClient.configure("tornado.curl_httpclient.CurlAsyncHTTPClient")

HTTP client interfaces

```
class tornado.httpclient.HTTPClient (async_client_class=None, **kwargs)
    A blocking HTTP client.
```

This interface is provided for convenience and testing; most applications that are running an IOLoop will want to use *AsyncHTTPClient* instead. Typical usage looks like this:

```
http_client = httpclient.HTTPClient()
try:
    response = http_client.fetch("http://www.google.com/")
    print(response.body)
except httpclient.HTTPError as e:
    # HTTPError is raised for non-200 responses; the response
    # can be found in e.response.
    print("Error: " + str(e))
except Exception as e:
    # Other errors are possible, such as IOError.
    print("Error: " + str(e))
http_client.close()
```

close()

Closes the HTTPClient, freeing any resources used.

```
fetch (request, **kwargs)
Executes a request, returning an HTTPResponse.
```

The request may be either a string URL or an *HTTPRequest* object. If it is a string, we construct an *HTTPRequest* using any additional kwargs: HTTPRequest (request, **kwargs)

If an error occurs during the fetch, we raise an *HTTPError* unless the raise_error keyword argument is set to False.

```
class tornado.httpclient.AsyncHTTPClient
    An non-blocking HTTP client.
```

Example usage:

```
def handle_response(response):
    if response.error:
        print("Error: %s" % response.error)
    else:
        print(response.body)
http_client = AsyncHTTPClient()
http_client.fetch("http://www.google.com/", handle_response)
```

The constructor for this class is magic in several respects: It actually creates an instance of an implementationspecific subclass, and instances are reused as a kind of pseudo-singleton (one per *IOLoop*). The keyword argument force_instance=True can be used to suppress this singleton behavior. Unless force_instance=True is used, no arguments other than io_loop should be passed to the *AsyncHTTPClient* constructor. The implementation subclass as well as arguments to its constructor can be set with the static method *configure()*

All *AsyncHTTPClient* implementations support a defaults keyword argument, which can be used to set default values for *HTTPRequest* attributes. For example:

```
AsyncHTTPClient.configure(
    None, defaults=dict(user_agent="MyUserAgent"))
# or with force_instance:
client = AsyncHTTPClient(force_instance=True,
    defaults=dict(user_agent="MyUserAgent"))
```

Changed in version 4.1: The io_loop argument is deprecated.

close()

Destroys this HTTP client, freeing any file descriptors used.

This method is **not needed in normal use** due to the way that *AsyncHTTPClient* objects are transparently reused. close() is generally only necessary when either the *IOLoop* is also being closed, or the force_instance=True argument was used when creating the *AsyncHTTPClient*.

No other methods may be called on the *AsyncHTTPClient* after close ().

```
fetch (request, callback=None, raise_error=True, **kwargs)
```

Executes a request, asynchronously returning an *HTTPResponse*.

The request may be either a string URL or an *HTTPRequest* object. If it is a string, we construct an *HTTPRequest* using any additional kwargs: HTTPRequest (request, **kwargs)

This method returns a *Future* whose result is an *HTTPResponse*. By default, the Future will raise an *HTTPError* if the request returned a non-200 response code (other errors may also be raised if the server could not be contacted). Instead, if raise_error is set to False, the response will always be returned regardless of the response code.

If a callback is given, it will be invoked with the *HTTPResponse*. In the callback interface, *HTTPError* is not automatically raised. Instead, you must check the response's error attribute or call its *rethrow* method.

classmethod configure (impl, **kwargs)

Configures the *AsyncHTTPClient* subclass to use.

AsyncHTTPClient() actually creates an instance of a subclass. This method may be called with either a class object or the fully-qualified name of such a class (or None to use the default, SimpleAsyncHTTPClient)

If additional keyword arguments are given, they will be passed to the constructor of each subclass instance created. The keyword argument max_clients determines the maximum number of simultaneous fetch() operations that can execute in parallel on each IOLoop. Additional arguments may be supported depending on the implementation class in use.

Example:

AsyncHTTPClient.configure("tornado.curl_httpclient.CurlAsyncHTTPClient")

Request objects

class tornado.httpclient.HTTPRequest	(url	method-'GH	T'h	eaders-None
class cornado.necperrenc.mrrkequesc				
	•			rname=None,
	auth_password=	=None,	auth_mode=No	ne, con-
	—		request_t	imeout=None,
			follow_rea	directs=None,
	max_redirects=None,		user	_agent=None,
	use_gzip=None, network_interf			
	ing_callback=N			-
	pare_curl_callback=None, proxy_he		y_host=None,	
	proxy_port=None, proxy_usernar		rname=None,	
	proxy_password=None, proxy_auth_mode=None, al			e=None, al-
	low_nonstandard_methods=None, validate_cert=Non			te_cert=None,
	ca_certs=None,	allow_ipv	6=None, clie	nt_key=None,
	client_cert=Nor	ie, bod	y_producer=Na	one, ex-
	pect_100_contin	1ue=False,	decompress_res	sponse=None,
	ssl_options=No.	ne)		
HTTP client request object.	- •			

All parameters except url are optional.

Parameters

- **url** (*string*) URL to fetch
- **method** (*string*) HTTP method, e.g. "GET" or "POST"
- headers (HTTPHeaders or dict) Additional HTTP headers to pass on the request
- **body** HTTP request body as a string (byte or unicode; if unicode the utf-8 encoding will be used)
- **body_producer** Callable used for lazy/asynchronous request bodies. It is called with one argument, a write function, and should return a *Future*. It should call the write function with new data as it becomes available. The write function returns a *Future* which can be used for flow control. Only one of body and body_producer may be specified. body_producer is not supported on curl_httpclient. When using body_producer it is recommended to pass a Content-Length in the headers as otherwise chunked encoding will be used, and many servers do not support chunked encoding on requests. New in Tornado 4.0
- auth_username (*string*) Username for HTTP authentication

- auth_password (string) Password for HTTP authentication
- auth_mode (*string*) Authentication mode; default is "basic". Allowed values are implementation-defined; curl_httpclient supports "basic" and "digest"; simple_httpclient only supports "basic"
- connect_timeout (float) Timeout for initial connection in seconds
- request_timeout (float) Timeout for entire request in seconds
- **if_modified_since** (datetime or float) Timestamp for If-Modified-Since header
- **follow_redirects** (*bool*) Should redirects be followed automatically or return the 3xx response?
- **max_redirects** (*int*) Limit for follow_redirects
- user_agent (string) String to send as User-Agent header
- **decompress_response** (bool) Request a compressed response from the server and decompress it after downloading. Default is True. New in Tornado 4.0.
- **use_gzip** (*bool*) Deprecated alias for decompress_response since Tornado 4.0.
- **network_interface** (*string*) Network interface to use for request. curl_httpclient only; see note below.
- **streaming_callback** (*callable*) If set, streaming_callback will be run with each chunk of data as it is received, and HTTPResponse.body and HTTPResponse.buffer will be empty in the final response.
- header_callback (*callable*) If set, header_callback will be run with each header line as it is received (including the first line, e.g. HTTP/1.0 200 OK\r\n, and a final line containing only \r\n. All lines include the trailing newline characters). HTTPResponse.headers will be empty in the final response. This is most useful in conjunction with streaming_callback, because it's the only way to get access to header data while the request is in progress.
- **prepare_curl_callback** (*callable*) If set, will be called with a pycurl.Curl object to allow the application to make additional setopt calls.
- proxy_host (*string*) HTTP proxy hostname. To use proxies, proxy_host and proxy_port must be set; proxy_username, proxy_pass and proxy_auth_mode are optional. Proxies are currently only supported with curl_httpclient.
- proxy_port (*int*) HTTP proxy port
- proxy_username (string) HTTP proxy username
- proxy_password (string) HTTP proxy password
- **proxy_auth_mode** (*string*) HTTP proxy Authentication mode; default is "basic". supports "basic" and "digest"
- allow_nonstandard_methods (bool) Allow unknown values for method argument?
- validate_cert (bool) For HTTPS requests, validate the server's certificate?
- **ca_certs** (*string*) filename of CA certificates in PEM format, or None to use defaults. See note below when used with curl_httpclient.

- **client_key** (*string*) Filename for client SSL key, if any. See note below when used with curl_httpclient.
- **client_cert** (*string*) Filename for client SSL certificate, if any. See note below when used with curl_httpclient.
- **ssl_options** (*ssl.SSLContext*) *ssl.SSLContext* object for use in simple_httpclient (unsupported by curl_httpclient). Overrides validate_cert, ca_certs, client_key, and client_cert.
- **allow_ipv6** (bool) Use IPv6 when available? Default is true.
- **expect_100_continue** (*bool*) If true, send the Expect: 100-continue header and wait for a continue response before sending the request body. Only supported with simple_httpclient.

Note: When using curl_httpclient certain options may be inherited by subsequent fetches because pycurl does not allow them to be cleanly reset. This applies to the ca_certs, client_key, client_cert, and network_interface arguments. If you use these options, you should pass them on every request (you don't have to always use the same values, but it's not possible to mix requests that specify these options with ones that use the defaults).

New in version 3.1: The auth_mode argument.

New in version 4.0: The body_producer and expect_100_continue arguments.

New in version 4.2: The ssl_options argument.

Response objects

<pre>class tornado.httpclient.HTTPResponse</pre>	(request, code,	headers=None,	buffer=None, effec-	
	tive_url=None,	error=None,	request_time=None,	
	time_info=None, reason=None)			

HTTP Response object.

Attributes:

•request: HTTPRequest object

•code: numeric HTTP status code, e.g. 200 or 404

•reason: human-readable reason phrase describing the status code

•headers: tornado.httputil.HTTPHeaders object

•effective_url: final location of the resource after following any redirects

•buffer: cStringIO object for response body

•body: response body as bytes (created on demand from self.buffer)

•error: Exception object, if any

•request_time: seconds from request start to finish

•time_info: dictionary of diagnostic timing information from the request. Available data are subject to change, but currently uses timings available from http://curl.haxx.se/libcurl/c/curl_easy_getinfo.html, plus queue, which is the delay (if any) introduced by waiting for a slot under *AsyncHTTPClient*'s max_clients setting.

rethrow()

If there was an error on the request, raise an HTTPError.

Exceptions

exception tornado.httpclient.**HTTPError** (*code*, *message=None*, *response=None*) Exception thrown for an unsuccessful HTTP request.

Attributes:

•code - HTTP error integer error code, e.g. 404. Error code 599 is used when no HTTP response was received, e.g. for a timeout.

•response - HTTPResponse object, if any.

Note that if follow_redirects is False, redirects become HTTPErrors, and you can look at error.response.headers['Location'] to see the destination of the redirect.

Command-line interface

This module provides a simple command-line interface to fetch a url using Tornado's HTTP client. Example usage:

```
# Fetch the url and print its body
python -m tornado.httpclient http://www.google.com
# Just print the headers
python -m tornado.httpclient --print_headers --print_body=false http://www.google.com
```

Implementations

class tornado.simple_httpclient.SimpleAsyncHTTPClient
 Non-blocking HTTP client with no external dependencies.

This class implements an HTTP 1.1 client on top of Tornado's IOStreams. Some features found in the curl-based AsyncHTTPClient are not yet supported. In particular, proxies are not supported, connections are not reused, and callers cannot select the network interface to be used.

initialize (io_loop, max_clients=10, hostname_mapping=None, max_buffer_size=104857600, resolver=None, defaults=None, max_header_size=None, max_body_size=None) Creates a AsyncHTTPClient.

Only a single AsyncHTTPClient instance exists per IOLoop in order to provide limitations on the number of pending connections. force_instance=True may be used to suppress this behavior.

Note that because of this implicit reuse, unless force_instance is used, only the first call to the constructor actually uses its arguments. It is recommended to use the configure method instead of the constructor to ensure that arguments take effect.

max_clients is the number of concurrent requests that can be in progress; when this limit is reached additional requests will be queued. Note that time spent waiting in this queue still counts against the request_timeout.

hostname_mapping is a dictionary mapping hostnames to IP addresses. It can be used to make local DNS changes when modifying system-wide settings like /etc/hosts is not possible or desirable (e.g. in unittests).

max_buffer_size (default 100MB) is the number of bytes that can be read into memory at once. max_body_size (defaults to max_buffer_size) is the largest response body that the client will accept. Without a streaming_callback, the smaller of these two limits applies; with a streaming_callback only max_body_size does.

Changed in version 4.2: Added the max_body_size argument.

class tornado.curl_httpclient.CurlAsyncHTTPClient(io_loop, max_clients=10, defaults=None)

libcurl-based HTTP client.

4.3.3 tornado.httputil — Manipulate HTTP headers and URLs

HTTP utility code shared by clients and servers.

This module also defines the *HTTPServerRequest* class which is exposed via tornado.web.RequestHandler.request.

class tornado.httputil.HTTPHeaders(*args, **kwargs)

A dictionary that maintains Http-Header-Case for all keys.

Supports multiple values per key via a pair of new methods, *add()* and *get_list()*. The regular dictionary interface returns a single value per key, with multiple values joined by a comma.

```
>>> h = HTTPHeaders({"content-type": "text/html"})
>>> list(h.keys())
['Content-Type']
>>> h["Content-Type"]
'text/html'
```

```
>>> h.add("Set-Cookie", "A=B")
>>> h.add("Set-Cookie", "C=D")
>>> h["set-cookie"]
'A=B,C=D'
>>> h.get_list("set-cookie")
['A=B', 'C=D']
```

```
>>> for (k,v) in sorted(h.get_all()):
... print('%s: %s' % (k,v))
...
Content-Type: text/html
Set-Cookie: A=B
Set-Cookie: C=D
```

add (*name*, *value*)

Adds a new value for the given key.

```
get_list(name)
```

Returns all values for the given header as a list.

get_all()

Returns an iterable of all (name, value) pairs.

If a header has multiple values, multiple pairs will be returned with the same name.

```
parse_line(line)
```

Updates the dictionary with a single header line.

```
>>> h = HTTPHeaders()
>>> h.parse_line("Content-Type: text/html")
>>> h.get('content-type')
'text/html'
```

classmethod parse (*headers*) Returns a dictionary from HTTP header text.

```
>>> h = HTTPHeaders.parse("Content-Type: text/html\r\nContent-Length: 42\r\n")
>>> sorted(h.items())
[('Content-Length', '42'), ('Content-Type', 'text/html')]
```

A single HTTP request.

All attributes are type str unless otherwise noted.

method

HTTP request method, e.g. "GET" or "POST"

uri

The requested uri.

path

The path portion of uri

query

The query portion of uri

version

HTTP version specified in request, e.g. "HTTP/1.1"

headers

HTTPHeaders dictionary-like object for request headers. Acts like a case-insensitive dictionary with additional methods for repeated headers.

body

Request body, if present, as a byte string.

remote_ip

Client's IP address as a string. If HTTPServer.xheaders is set, will pass along the real IP address provided by a load balancer in the X-Real-Ip or X-Forwarded-For header.

Changed in version 3.1: The list format of X-Forwarded-For is now supported.

protocol

The protocol used, either "http" or "https". If HTTPServer.xheaders is set, will pass along the protocol used by a load balancer if reported via an X-Scheme header.

host

The requested hostname, usually taken from the Host header.

arguments

GET/POST arguments are available in the arguments property, which maps arguments names to lists of values (to support multiple values for individual names). Names are of type str, while arguments are byte strings. Note that this is different from *RequestHandler.get_argument*, which returns argument values as unicode strings.

query_arguments

Same format as arguments, but contains only arguments extracted from the query string.

New in version 3.2.

body_arguments

Same format as arguments, but contains only arguments extracted from the request body.

New in version 3.2.

files

File uploads are available in the files property, which maps file names to lists of *HTTPFile*.

connection

An HTTP request is attached to a single HTTP connection, which can be accessed through the "connection" attribute. Since connections are typically kept open in HTTP/1.1, multiple requests can be handled sequentially on a single connection.

Changed in version 4.0: Moved from tornado.httpserver.HTTPRequest.

supports_http_1_1()

Returns True if this request supports HTTP/1.1 semantics.

Deprecated since version 4.0: Applications are less likely to need this information with the introduction of *HTTPConnection*. If you still need it, access the version attribute directly.

cookies

A dictionary of Cookie. Morsel objects.

write (chunk, callback=None)

Writes the given chunk to the response stream.

Deprecated since version 4.0: Use request.connection and the *HTTPConnection* methods to write the response.

finish()

Finishes this HTTP request on the open connection.

Deprecated since version 4.0: Use request.connection and the *HTTPConnection* methods to write the response.

full_url()

Reconstructs the full URL for this request.

request_time()

Returns the amount of time it took for this request to execute.

get_ssl_certificate(binary_form=False)

Returns the client's SSL certificate, if any.

To use client certificates, the HTTPServer's ssl.SSLContext.verify_mode field must be set, e.g.:

```
ssl_ctx = ssl.create_default_context(ssl.Purpose.CLIENT_AUTH)
ssl_ctx.load_cert_chain("foo.crt", "foo.key")
ssl_ctx.load_verify_locations("cacerts.pem")
ssl_ctx.verify_mode = ssl.CERT_REQUIRED
server = HTTPServer(app, ssl_options=ssl_ctx)
```

By default, the return value is a dictionary (or None, if no client certificate is present). If binary_form is true, a DER-encoded form of the certificate is returned instead. See SSLSocket.getpeercert() in the standard library for more details. http://docs.python.org/library/ssl.html#sslsocket-objects

exception tornado.httputil.HTTPInputError

Exception class for malformed HTTP requests or responses from remote sources.

New in version 4.0.

```
exception tornado.httputil.HTTPOutputError
```

Exception class for errors in HTTP output.

New in version 4.0.

class tornado.httputil.HTTPServerConnectionDelegate

Implement this interface to handle requests from *HTTPServer*.

New in version 4.0.

start_request (server_conn, request_conn)

This method is called by the server when a new request has started.

Parameters

- **server_conn** is an opaque object representing the long-lived (e.g. tcp-level) connection.
- **request_conn** is a *HTTPConnection* object for a single request/response exchange.

This method should return a *HTTPMessageDelegate*.

on_close (server_conn)

This method is called when a connection has been closed.

Parameters server_conn – is a server connection that has previously been passed to start_request.

class tornado.httputil.HTTPMessageDelegate

Implement this interface to handle an HTTP request or response.

New in version 4.0.

headers_received (start_line, headers)

Called when the HTTP headers have been received and parsed.

Parameters

- **start_line** a *RequestStartLine* or *ResponseStartLine* depending on whether this is a client or server message.
- **headers** a *HTTPHeaders* instance.

Some *HTTPConnection* methods can only be called during headers_received.

May return a *Future*; if it does the body will not be read until it is done.

data_received(chunk)

Called when a chunk of data has been received.

May return a *Future* for flow control.

${\tt finish}\,(\,)$

Called after the last chunk of data has been received.

on_connection_close()

Called if the connection is closed without finishing the request.

If headers_received is called, either finish or on_connection_close will be called, but not both.

class tornado.httputil.HTTPConnection

Applications use this interface to write their responses.

New in version 4.0.

write_headers (start_line, headers, chunk=None, callback=None) Write an HTTP header block.

Parameters

- **start_line** a RequestStartLine or ResponseStartLine.
- headers a *HTTPHeaders* instance.
- **chunk** the first (optional) chunk of data. This is an optimization so that small responses can be written in the same call as their headers.
- **callback** a callback to be run when the write is complete.

The version field of start_line is ignored.

Returns a *Future* if no callback is given.

write (chunk, callback=None)

Writes a chunk of body data.

The callback will be run when the write is complete. If no callback is given, returns a Future.

${\tt finish}()$

Indicates that the last body data has been written.

tornado.httputil.url_concat(url, args)

Concatenate url and arguments regardless of whether url has existing query parameters.

args may be either a dictionary or a list of key-value pairs (the latter allows for multiple values with the same key.

```
>>> url_concat("http://example.com/foo", dict(c="d"))
'http://example.com/foo?c=d'
>>> url_concat("http://example.com/foo?a=b", dict(c="d"))
'http://example.com/foo?a=b&c=d'
>>> url_concat("http://example.com/foo?a=b", [("c", "d"), ("c", "d2")])
'http://example.com/foo?a=b&c=d2'
```

class tornado.httputil.HTTPFile

Represents a file uploaded via a form.

For backwards compatibility, its instance attributes are also accessible as dictionary keys.

```
•filename
```

•body

•content_type

tornado.httputil.parse_body_arguments (content_type, body, arguments, files, headers=None) Parses a form request body.

Supports application/x-www-form-urlencoded and multipart/form-data. The content_type parameter should be a string and body should be a byte string. The arguments and files parameters are dictionaries that will be updated with the parsed contents.

tornado.httputil.parse_multipart_form_data (boundary, data, arguments, files)
Parses a multipart/form-data body.

The boundary and data parameters are both byte strings. The dictionaries given in the arguments and files parameters will be updated with the contents of the body.

tornado.httputil.format_timestamp(ts)

Formats a timestamp in the format used by HTTP.

The argument may be a numeric timestamp as returned by time.time, a time tuple as returned by time.gmtime, or a datetime.datetime object.

```
>>> format_timestamp(1359312200)
'Sun, 27 Jan 2013 18:43:20 GMT'
```

method

Alias for field number 0

path

Alias for field number 1

version

Alias for field number 2

tornado.httputil.parse_request_start_line(line)

Returns a (method, path, version) tuple for an HTTP 1.x request line.

The response is a collections.namedtuple.

```
>>> parse_request_start_line("GET /foo HTTP/1.1")
RequestStartLine(method='GET', path='/foo', version='HTTP/1.1')
```

class tornado.httputil.ResponseStartLine

ResponseStartLine(version, code, reason)

code

Alias for field number 1

reason

Alias for field number 2

version

Alias for field number 0

```
tornado.httputil.parse_response_start_line (line)
Returns a (version, code, reason) tuple for an HTTP 1.x response line.
```

The response is a collections.namedtuple.

```
>>> parse_response_start_line("HTTP/1.1 200 OK")
ResponseStartLine(version='HTTP/1.1', code=200, reason='OK')
```

tornado.httputil.split_host_and_port(netloc)

Returns (host, port) tuple from netloc.

Returned port will be None if not present.

New in version 4.1.

4.3.4 tornado.http1connection - HTTP/1.x client/server implementation

Client and server implementations of HTTP/1.x.

New in version 4.0.

de-

Parameters for HTTP1Connection and HTTP1ServerConnection.

Parameters

- **no_keep_alive** (bool) If true, always close the connection after one request.
- **chunk_size** (*int*) how much data to read into memory at once
- max_header_size (int) maximum amount of data for HTTP headers
- header_timeout (float) how long to wait for all headers (seconds)
- **max_body_size** (*int*) maximum amount of data for body
- **body_timeout** (*float*) how long to wait while reading body (seconds)
- decompress (bool) if true, decode incoming Content-Encoding: gzip

class tornado.httplconnection.HTTPlConnection(stream, is_client, params=None, context=None)

Implements the HTTP/1.x protocol.

This class can be on its own for clients, or via HTTP1ServerConnection for servers.

Parameters

- stream an IOStream
- **is_client** (*bool*) client or server
- params a HTTP1ConnectionParameters instance or None
- **context** an opaque application-defined object that can be accessed as connection.context.

read_response(delegate)

Read a single HTTP response.

Typical client-mode usage is to write a request using write_headers, write, and finish, and then call read_response.

Parameters delegate - a HTTPMessageDelegate

Returns a *Future* that resolves to None after the full response has been read.

set_close_callback (callback)

Sets a callback that will be run when the connection is closed.

Deprecated since version 4.0: Use HTTPMessageDelegate.on_connection_close instead.

detach()

Take control of the underlying stream.

Returns the underlying *IOStream* object and stops all further HTTP processing. May only be called during *HTTPMessageDelegate.headers_received*. Intended for implementing protocols like websockets that tunnel over an HTTP handshake.

set_body_timeout(timeout)

Sets the body timeout for a single request.

Overrides the value from HTTP1ConnectionParameters.

set_max_body_size (max_body_size)

Sets the body size limit for a single request.

Overrides the value from HTTP1ConnectionParameters.

write_headers (start_line, headers, chunk=None, callback=None)
Implements HTTPConnection.write_headers.

write (chunk, callback=None)

Implements HTTPConnection.write.

For backwards compatibility is is allowed but deprecated to skip *write_headers* and instead call *write()* with a pre-encoded header block.

finish()

Implements HTTPConnection.finish.

```
class tornado.httplconnection.HTTPlServerConnection(stream, params=None, con-
text=None)
```

An HTTP/1.x server.

Parameters

- **stream** an IOStream
- params a HTTP1ConnectionParameters or None
- **context** an opaque application-defined object that is accessible as connection.context

close (*args, **kwargs)

Closes the connection.

Returns a *Future* that resolves after the serving loop has exited.

start_serving(delegate)

Starts serving requests on this connection.

Parameters delegate - a HTTPServerConnectionDelegate

4.4 Asynchronous networking

4.4.1 tornado.ioloop — Main event loop

An I/O event loop for non-blocking sockets.

Typical applications will use a single *IOLoop* object, in the *IOLoop.instance* singleton. The *IOLoop.start* method should usually be called at the end of the main () function. Atypical applications may use more than one *IOLoop*, such as one *IOLoop* per thread, or per unittest case.

In addition to I/O events, the *IOLoop* can also schedule time-based events. *IOLoop.add_timeout* is a non-blocking alternative to time.sleep.

IOLoop objects

```
class tornado.ioloop.IOLoop
A level-triggered I/O loop.
```

We use epoll (Linux) or kqueue (BSD and Mac OS X) if they are available, or else we fall back on select(). If you are implementing a system that needs to handle thousands of simultaneous connections, you should use a system that supports either epoll or kqueue.

Example usage for a simple TCP server:

```
import errno
import functools
import tornado.ioloop
import socket
def connection_ready(sock, fd, events):
    while True:
        try:
            connection, address = sock.accept()
        except socket.error as e:
            if e.args[0] not in (errno.EWOULDBLOCK, errno.EAGAIN):
                raise
            return
        connection.setblocking(0)
        handle_connection(connection, address)
if __name__ == '__main__':
    sock = socket.socket(socket.AF_INET, socket.SOCK_STREAM, 0)
    sock.setsockopt(socket.SOL_SOCKET, socket.SO_REUSEADDR, 1)
    sock.setblocking(0)
    sock.bind(("", port))
    sock.listen(128)
    io_loop = tornado.ioloop.IOLoop.current()
    callback = functools.partial(connection_ready, sock)
    io_loop.add_handler(sock.fileno(), callback, io_loop.READ)
    io_loop.start()
```

By default, a newly-constructed *IOLoop* becomes the thread's current *IOLoop*, unless there already is a current *IOLoop*. This behavior can be controlled with the make_current argument to the *IOLoop* constructor: if make_current=True, the new *IOLoop* will always try to become current and it raises an error if there is already a current instance. If make_current=False, the new *IOLoop* will not try to become current.

Changed in version 4.2: Added the make_current keyword argument to the *IOLoop* constructor.

Running an IOLoop

static IOLoop.current(instance=True)

Returns the current thread's *IOLoop*.

If an *IOLoop* is currently running or has been marked as current by *make_current*, returns that instance. If there is no current *IOLoop*, returns *IOLoop*.instance() (i.e. the main thread's *IOLoop*, creating one if necessary) if instance is true.

In general you should use *IOLoop.current* as the default when constructing an asynchronous object, and use *IOLoop.instance* when you mean to communicate to the main thread from a different one.

Changed in version 4.1: Added instance argument to control the fallback to IOLoop.instance().

```
IOLoop.make_current()
```

Makes this the *IOLoop* for the current thread.

An *IOLoop* automatically becomes current for its thread when it is started, but it is sometimes useful to call *make_current* explicitly before starting the *IOLoop*, so that code run at startup time can find the right instance.

Changed in version 4.1: An *IOLoop* created while there is no current *IOLoop* will automatically become current.

static IOLoop.instance()

Returns a global IOLoop instance.

Most applications have a single, global *IOLoop* running on the main thread. Use this method to get this instance from another thread. In most other cases, it is better to use *current()* to get the current thread's *IOLoop*.

static IOLoop.initialized()

Returns true if the singleton instance has been created.

IOLoop.install()

Installs this *IOLoop* object as the singleton instance.

This is normally not necessary as *instance()* will create an *IOLoop* on demand, but you may want to call *install* to use a custom subclass of *IOLoop*.

When using an *IOLoop* subclass, *install* must be called prior to creating any objects that implicitly create their own *IOLoop* (e.g., *tornado.httpclient.AsyncHTTPClient*).

static IOLoop.clear_instance()

Clear the global *IOLoop* instance.

New in version 4.0.

IOLoop.start()

Starts the I/O loop.

The loop will run until one of the callbacks calls stop(), which will make the loop stop after the current event iteration completes.

IOLoop.stop()

Stop the I/O loop.

If the event loop is not currently running, the next call to *start()* will return immediately.

To use asynchronous methods from otherwise-synchronous code (such as unit tests), you can start and stop the event loop like this:

```
ioloop = IOLoop()
async_method(ioloop=ioloop, callback=ioloop.stop)
ioloop.start()
```

ioloop.start() will return after async_method has run its callback, whether that callback was invoked before or after ioloop.start.

Note that even after *stop* has been called, the *IOLoop* is not completely stopped until *IOLoop.start* has also returned. Some work that was scheduled before the call to *stop* may still be run before the *IOLoop* shuts down.

IOLoop.run_sync(func, timeout=None)

Starts the *IOLoop*, runs the given function, and stops the loop.

The function must return either a yieldable object or None. If the function returns a yieldable object, the *IOLoop* will run until the yieldable is resolved (and *run_sync()* will return the yieldable's result). If it raises an exception, the *IOLoop* will stop and the exception will be re-raised to the caller.

The keyword-only argument timeout may be used to set a maximum duration for the function. If the timeout expires, a TimeoutError is raised.

This method is useful in conjunction with *tornado.gen.coroutine* to allow asynchronous calls in a main() function:

```
@gen.coroutine
def main():
    # do stuff...
if __name__ == '__main__':
    IOLoop.current().run_sync(main)
```

Changed in version 4.3: Returning a non-None, non-yieldable value is now an error.

IOLoop.close(all_fds=False)

Closes the IOLoop, freeing any resources used.

If all_fds is true, all file descriptors registered on the IOLoop will be closed (not just the ones created by the *IOLoop* itself).

Many applications will only use a single *IOLoop* that runs for the entire lifetime of the process. In that case closing the *IOLoop* is not necessary since everything will be cleaned up when the process exits. *IOLoop.close* is provided mainly for scenarios such as unit tests, which create and destroy a large number of IOLoops.

An *IOLoop* must be completely stopped before it can be closed. This means that *IOLoop.stop()* must be called *and IOLoop.start()* must be allowed to return before attempting to call *IOLoop.close()*. Therefore the call to *close* will usually appear just after the call to *start* rather than near the call to *stop*.

Changed in version 3.1: If the *IOLoop* implementation supports non-integer objects for "file descriptors", those objects will have their close method when all_fds is true.

I/O events

IOLoop.add_handler (fd, handler, events)

Registers the given handler to receive the given events for fd.

The fd argument may either be an integer file descriptor or a file-like object with a fileno() method (and optionally a close() method, which may be called when the *IOLoop* is shut down).

The events argument is a bitwise or of the constants IOLoop.READ, IOLoop.WRITE, and IOLoop.ERROR.

When an event occurs, handler (fd, events) will be run.

Changed in version 4.0: Added the ability to pass file-like objects in addition to raw file descriptors.

IOLoop.update_handler(fd, events)

Changes the events we listen for fd.

Changed in version 4.0: Added the ability to pass file-like objects in addition to raw file descriptors.

IOLoop.remove_handler(fd)

Stop listening for events on fd.

Changed in version 4.0: Added the ability to pass file-like objects in addition to raw file descriptors.

Callbacks and timeouts

```
IOLoop.add_callback (callback, *args, **kwargs)
```

Calls the given callback on the next I/O loop iteration.

It is safe to call this method from any thread at any time, except from a signal handler. Note that this is the **only** method in *IOLoop* that makes this thread-safety guarantee; all other interaction with the *IOLoop* must be done from that *IOLoop*'s thread. *add_callback()* may be used to transfer control from other threads to the *IOLoop*'s thread.

To add a callback from a signal handler, see add_callback_from_signal.

IOLoop.add_callback_from_signal(callback, *args, **kwargs)

Calls the given callback on the next I/O loop iteration.

Safe for use from a Python signal handler; should not be used otherwise.

Callbacks added with this method will be run without any *stack_context*, to avoid picking up the context of the function that was interrupted by the signal.

IOLoop.add_future (future, callback)

Schedules a callback on the IOLoop when the given Future is finished.

The callback is invoked with one argument, the *Future*.

IOLoop.add_timeout (*deadline*, *callback*, **args*, ***kwargs*) Runs the callback at the time deadline from the I/O loop.

Returns an opaque handle that may be passed to remove_timeout to cancel.

deadline may be a number denoting a time (on the same scale as *IOLoop.time*, normally time.time), or a datetime.timedelta object for a deadline relative to the current time. Since Tornado 4.0, *call_later* is a more convenient alternative for the relative case since it does not require a timedelta object.

Note that it is not safe to call add_timeout from other threads. Instead, you must use add_callback to transfer control to the IOLoop's thread, and then call add_timeout from there.

Subclasses of IOLoop must implement either add_timeout or call_at; the default implementations of each will call the other. call_at is usually easier to implement, but subclasses that wish to maintain compatibility with Tornado versions prior to 4.0 must use add_timeout instead.

Changed in version 4.0: Now passes through *args and **kwargs to the callback.

IOLoop.call_at (when, callback, *args, **kwargs)

Runs the callback at the absolute time designated by when.

when must be a number using the same reference point as *IOLoop.time*.

Returns an opaque handle that may be passed to *remove_timeout* to cancel. Note that unlike the asyncio method of the same name, the returned object does not have a cancel() method.

See add_timeout for comments on thread-safety and subclassing.

New in version 4.0.

IOLoop.call_later(delay, callback, *args, **kwargs)

Runs the callback after delay seconds have passed.

Returns an opaque handle that may be passed to *remove_timeout* to cancel. Note that unlike the asyncio method of the same name, the returned object does not have a cancel() method.

See *add_timeout* for comments on thread-safety and subclassing.

New in version 4.0.

IOLoop.remove_timeout(timeout)

Cancels a pending timeout.

The argument is a handle as returned by add_timeout. It is safe to call remove_timeout even if the callback has already been run.

IOLoop.**spawn_callback** (*callback*, **args*, ***kwargs*) Calls the given callback on the next IOLoop iteration.

Unlike all other callback-related methods on IOLoop, <code>spawn_callback</code> does not associate the callback with its caller's <code>stack_context</code>, so it is suitable for fire-and-forget callbacks that should not interfere with the caller.

New in version 4.0.

IOLoop.time()

Returns the current time according to the *IOLoop*'s clock.

The return value is a floating-point number relative to an unspecified time in the past.

By default, the *IOLoop*'s time function is time.time. However, it may be configured to use e.g. time.monotonic instead. Calls to *add_timeout* that pass a number instead of a datetime.timedelta should use this function to compute the appropriate time, so they can work no matter what time function is chosen.

class tornado.ioloop.PeriodicCallback (callback, callback_time, io_loop=None)

Schedules the given callback to be called periodically.

The callback is called every callback_time milliseconds. Note that the timeout is given in milliseconds, while most other time-related functions in Tornado use seconds.

If the callback runs for longer than callback_time milliseconds, subsequent invocations will be skipped to get back on schedule.

start must be called after the PeriodicCallback is created.

Changed in version 4.1: The io_loop argument is deprecated.

start()

Starts the timer.

stop()

Stops the timer.

is_running()

Return True if this *PeriodicCallback* has been started.

New in version 4.1.

Debugging and error handling

IOLoop.handle_callback_exception(callback)

This method is called whenever a callback run by the *IOLoop* throws an exception.

By default simply logs the exception as an error. Subclasses may override this method to customize reporting of exceptions.

The exception itself is not passed explicitly, but is available in sys.exc_info.

IOLoop.set_blocking_signal_threshold(seconds, action)

Sends a signal if the *IOLoop* is blocked for more than s seconds.

Pass seconds=None to disable. Requires Python 2.6 on a unixy platform.

The action parameter is a Python signal handler. Read the documentation for the signal module for more information. If action is None, the process will be killed if it is blocked for too long.

```
IOLoop.set_blocking_log_threshold(seconds)
```

Logs a stack trace if the *IOLoop* is blocked for more than s seconds.

Equivalent to set_blocking_signal_threshold(seconds, self.log_stack)

IOLoop.log_stack(signal, frame)

Signal handler to log the stack trace of the current thread.

For use with set_blocking_signal_threshold.

Methods for subclasses

IOLoop.initialize (make_current=None)

 $IOLoop.close_fd(fd)$

Utility method to close an fd.

If fd is a file-like object, we close it directly; otherwise we use os.close.

This method is provided for use by *IOLoop* subclasses (in implementations of IOLoop.close(all_fds=True) and should not generally be used by application code.

New in version 4.0.

IOLoop.split_fd(fd)

Returns an (fd, obj) pair from an fd parameter.

We accept both raw file descriptors and file-like objects as input to *add_handler* and related methods. When a file-like object is passed, we must retain the object itself so we can close it correctly when the *IOLoop* shuts down, but the poller interfaces favor file descriptors (they will accept file-like objects and call fileno() for you, but they always return the descriptor itself).

This method is provided for use by *IOLoop* subclasses and should not generally be used by application code.

New in version 4.0.

4.4.2 tornado.iostream — Convenient wrappers for non-blocking sockets

Utility classes to write to and read from non-blocking files and sockets.

Contents:

- BaseIOStream: Generic interface for reading and writing.
- IOStream: Implementation of BaseIOStream using non-blocking sockets.
- *SSLIOStream*: SSL-aware version of IOStream.
- *PipeIOStream*: Pipe-based IOStream implementation.

Base class

A utility class to write to and read from a non-blocking file or socket.

We support a non-blocking write () and a family of read_* () methods. All of the methods take an optional callback argument and return a *Future* only if no callback is given. When the operation completes, the callback will be run or the *Future* will resolve with the data read (or None for write()). All outstanding

Futures will resolve with a *StreamClosedError* when the stream is closed; users of the callback interface will be notified via *BaseIOStream.set_close_callback* instead.

When a stream is closed due to an error, the IOS tream's error attribute contains the exception object.

Subclasses must implement fileno, close_fd, write_to_fd, read_from_fd, and optionally get_fd_error.

BaseIOStream constructor.

Parameters

- io_loop The *IOLoop* to use; defaults to *IOLoop.current*. Deprecated since Tornado 4.1.
- **max_buffer_size** Maximum amount of incoming data to buffer; defaults to 100MB.
- **read_chunk_size** Amount of data to read at one time from the underlying transport; defaults to 64KB.
- max_write_buffer_size Amount of outgoing data to buffer; defaults to unlimited.

Changed in version 4.0: Add the max_write_buffer_size parameter. Changed default read_chunk_size to 64KB.

Main interface

BaseIOStream.write(data, callback=None)

Asynchronously write the given data to this stream.

If callback is given, we call it when all of the buffered write data has been successfully written to the stream. If there was previously buffered write data and an old write callback, that callback is simply overwritten with this new callback.

If no callback is given, this method returns a *Future* that resolves (with a result of None) when the write has been completed. If *write* is called again before that *Future* has resolved, the previous future will be orphaned and will never resolve.

Changed in version 4.0: Now returns a *Future* if no callback is given.

BaseIOStream.**read_bytes** (*num_bytes*, *callback=None*, *streaming_callback=None*, *partial=False*) Asynchronously read a number of bytes.

If a streaming_callback is given, it will be called with chunks of data as they become available, and the final result will be empty. Otherwise, the result is all the data that was read. If a callback is given, it will be run with the data as an argument; if not, this method returns a *Future*.

If partial is true, the callback is run as soon as we have any bytes to return (but never more than num_bytes)

Changed in version 4.0: Added the partial argument. The callback argument is now optional and a *Future* will be returned if it is omitted.

BaseIOStream.**read_until** (*delimiter*, *callback=None*, *max_bytes=None*) Asynchronously read until we have found the given delimiter.

The result includes all the data read including the delimiter. If a callback is given, it will be run with the data as an argument; if not, this method returns a *Future*.

If max_bytes is not None, the connection will be closed if more than max_bytes bytes have been read and the delimiter is not found.

Changed in version 4.0: Added the max_bytes argument. The callback argument is now optional and a *Future* will be returned if it is omitted.

BaseIOStream.**read_until_regex** (*regex*, *callback=None*, *max_bytes=None*) Asynchronously read until we have matched the given regex.

The result includes the data that matches the regex and anything that came before it. If a callback is given, it will be run with the data as an argument; if not, this method returns a *Future*.

If max_bytes is not None, the connection will be closed if more than max_bytes bytes have been read and the regex is not satisfied.

Changed in version 4.0: Added the max_bytes argument. The callback argument is now optional and a *Future* will be returned if it is omitted.

BaseIOStream.read_until_close (*callback=None*, *streaming_callback=None*) Asynchronously reads all data from the socket until it is closed.

If a streaming_callback is given, it will be called with chunks of data as they become available, and the final result will be empty. Otherwise, the result is all the data that was read. If a callback is given, it will be run with the data as an argument; if not, this method returns a *Future*.

Note that if a streaming_callback is used, data will be read from the socket as quickly as it becomes available; there is no way to apply backpressure or cancel the reads. If flow control or cancellation are desired, use a loop with read_bytes (partial=True) instead.

Changed in version 4.0: The callback argument is now optional and a Future will be returned if it is omitted.

BaseIOStream.close(exc_info=False)

Close this stream.

If exc_info is true, set the error attribute to the current exception from sys.exc_info (or if exc_info is a tuple, use that instead of sys.exc_info).

BaseIOStream.set_close_callback(callback)

Call the given callback when the stream is closed.

This is not necessary for applications that use the *Future* interface; all outstanding *Futures* will resolve with a *StreamClosedError* when the stream is closed.

```
BaseIOStream.closed()
```

Returns true if the stream has been closed.

```
BaseIOStream.reading()
```

Returns true if we are currently reading from the stream.

```
BaseIOStream.writing()
```

Returns true if we are currently writing to the stream.

```
BaseIOStream.set_nodelay(value)
```

Sets the no-delay flag for this stream.

By default, data written to TCP streams may be held for a time to make the most efficient use of bandwidth (according to Nagle's algorithm). The no-delay flag requests that data be written as soon as possible, even if doing so would consume additional bandwidth.

This flag is currently defined only for TCP-based IOStreams.

New in version 3.1.

Methods for subclasses

```
BaseIOStream.fileno()
```

Returns the file descriptor for this stream.

```
BaseIOStream.close_fd()
```

Closes the file underlying this stream.

close_fd is called by *BaseIOStream* and should not be called elsewhere; other users should call *close* instead.

```
BaseIOStream.write_to_fd(data)
```

Attempts to write data to the underlying file.

Returns the number of bytes written.

```
BaseIOStream.read_from_fd()
```

Attempts to read from the underlying file.

Returns None if there was nothing to read (the socket returned EWOULDBLOCK or equivalent), otherwise returns the data. When possible, should return no more than self.read_chunk_size bytes at a time.

```
BaseIOStream.get_fd_error()
```

Returns information about any error on the underlying file.

This method is called after the *IOLoop* has signaled an error on the file descriptor, and should return an Exception (such as socket.error with additional information, or None if no such information is available.

Implementations

```
class tornado.iostream.IOStream(socket, *args, **kwargs)
```

Socket-based IOStream implementation.

This class supports the read and write methods from *BaseIOStream* plus a *connect* method.

The socket parameter may either be connected or unconnected. For server operations the socket is the result of calling socket.accept. For client operations the socket is created with socket.socket, and may either be connected before passing it to the *IOStream* or connected with *IOStream.connect*.

A very simple (and broken) HTTP client using this class:

```
import tornado.ioloop
import tornado.iostream
import socket
def send_request():
    stream.write(b"GET / HTTP/1.0\r\nHost: friendfeed.com\r\n\r\n")
    stream.read_until(b"\r\n\r\n", on_headers)
def on_headers(data):
   headers = \{\}
    for line in data.split(b"\r\n"):
       parts = line.split(b":")
       if len(parts) == 2:
           headers[parts[0].strip()] = parts[1].strip()
    stream.read_bytes(int(headers[b"Content-Length"]), on_body)
def on_body(data):
    print (data)
    stream.close()
    tornado.ioloop.IOLoop.current().stop()
if __name__ == '__main__':
    s = socket.socket(socket.AF_INET, socket.SOCK_STREAM, 0)
    stream = tornado.iostream.IOStream(s)
```

```
stream.connect(("friendfeed.com", 80), send_request)
tornado.ioloop.IOLoop.current().start()
```

connect (address, callback=None, server_hostname=None)
Connects the socket to a remote address without blocking.

May only be called if the socket passed to the constructor was not previously connected. The address parameter is in the same format as for socket.connect for the type of socket passed to the IOStream constructor, e.g. an (ip, port) tuple. Hostnames are accepted here, but will be resolved synchronously and block the IOLoop. If you have a hostname instead of an IP address, the *TCPClient* class is recommended instead of calling this method directly. *TCPClient* will do asynchronous DNS resolution and handle both IPv4 and IPv6.

If callback is specified, it will be called with no arguments when the connection is completed; if not this method returns a *Future* (whose result after a successful connection will be the stream itself).

In SSL mode, the server_hostname parameter will be used for certificate validation (unless disabled in the ssl_options) and SNI (if supported; requires Python 2.7.9+).

Note that it is safe to call *IOStream.write* while the connection is pending, in which case the data will be written as soon as the connection is ready. Calling *IOStream* read methods before the socket is connected works on some platforms but is non-portable.

Changed in version 4.0: If no callback is given, returns a Future.

4.2: SSL Changed in version certificates validated default; are bv pass ssl_options=dict(cert_reqs=ssl.CERT_NONE) suitably-configured or а ssl.SSLContext to the SSLIOStream constructor to disable.

start_tls (server_side, ssl_options=None, server_hostname=None)

Convert this <code>IOStream</code> to an <code>SSLIOStream</code>.

This enables protocols that begin in clear-text mode and switch to SSL after some initial negotiation (such as the STARTTLS extension to SMTP and IMAP).

This method cannot be used if there are outstanding reads or writes on the stream, or if there is any data in the IOStream's buffer (data in the operating system's socket buffer is allowed). This means it must generally be used immediately after reading or writing the last clear-text data. It can also be used immediately after connecting, before any reads or writes.

The ssl_options argument may be either an ssl.SSLContext object or a dictionary of keyword arguments for the ssl.wrap_socket function. The server_hostname argument will be used for certificate validation unless disabled in the ssl_options.

This method returns a *Future* whose result is the new *SSLIOStream*. After this method has been called, any other operation on the original stream is undefined.

If a close callback is defined on this stream, it will be transferred to the new stream.

New in version 4.0.

Changed in version 4.2: SSL certificates are validated by default; pass ssl_options=dict(cert_reqs=ssl.CERT_NONE) or a suitably-configured ssl.SSLContext to disable.

class tornado.iostream.SSLIOStream(*args, **kwargs)

A utility class to write to and read from a non-blocking SSL socket.

If the socket passed to the constructor is already connected, it should be wrapped with:

ssl.wrap_socket(sock, do_handshake_on_connect=False, **kwargs)

before constructing the *SSLIOStream*. Unconnected sockets will be wrapped when *IOStream.connect* is finished.

The ssl_options keyword argument may either be an ssl.SSLContext object or a dictionary of keywords arguments for ssl.wrap_socket

wait_for_handshake(callback=None)

Wait for the initial SSL handshake to complete.

If a callback is given, it will be called with no arguments once the handshake is complete; otherwise this method returns a *Future* which will resolve to the stream itself after the handshake is complete.

Once the handshake is complete, information such as the peer's certificate and NPN/ALPN selections may be accessed on self.socket.

This method is intended for use on server-side streams or after using *IOStream.start_tls*; it should not be used with *IOStream.connect* (which already waits for the handshake to complete). It may only be called once per stream.

New in version 4.2.

```
class tornado.iostream.PipeIOStream(fd, *args, **kwargs)
```

Pipe-based IOStream implementation.

The constructor takes an integer file descriptor (such as one returned by os.pipe) rather than an open file object. Pipes are generally one-way, so a *PipeIOStream* can be used for reading or writing but not both.

Exceptions

```
exception tornado.iostream.StreamBufferFullError
```

Exception raised by *IOStream* methods when the buffer is full.

exception tornado.iostream.StreamClosedError(*real_error=None*) Exception raised by *IOStream* methods when the stream is closed.

Note that the close callback is scheduled to run *after* other callbacks on the stream (to allow for buffered data to be processed), so you may see this error before you see the close callback.

The real_error attribute contains the underlying error that caused the stream to close (if any).

Changed in version 4.3: Added the real_error attribute.

exception tornado.iostream.UnsatisfiableReadError

Exception raised when a read cannot be satisfied.

Raised by read_until and read_until_regex with a max_bytes argument.

4.4.3 tornado.netutil — Miscellaneous network utilities

Miscellaneous network utility code.

Creates listening sockets bound to the given port and address.

Returns a list of socket objects (multiple sockets are returned if the given address maps to multiple IP addresses, which is most common for mixed IPv4 and IPv6 use).

Address may be either an IP address or hostname. If it's a hostname, the server will listen on all IP addresses associated with the name. Address may be an empty string or None to listen on all available interfaces. Family may be set to either socket.AF_INET or socket.AF_INET6 to restrict to IPv4 or IPv6 addresses, otherwise both will be used if available.

The backlog argument has the same meaning as for socket.listen().

flags is a bitmask of AI_* flags to getaddrinfo, like socket.AI_PASSIVE |
socket.AI_NUMERICHOST.

reuse_port option sets SO_REUSEPORT option for every socket in the list. If your platform doesn't support this option ValueError will be raised.

tornado.netutil.bind_unix_socket (file, mode=384, backlog=128)
Creates a listening unix socket.

If a socket with the given name already exists, it will be deleted. If any other file with that name exists, an exception will be raised.

Returns a socket object (not a list of socket objects like *bind_sockets*)

tornado.netutil.add_accept_handler(sock, callback, io_loop=None)
Adds an IOLoop event handler to accept new connections on sock.

When a connection is accepted, callback (connection, address) will be run (connection is a socket object, and address is the address of the other end of the connection). Note that this signature is different from the callback (fd, events) signature used for *IOLoop* handlers.

Changed in version 4.1: The io_loop argument is deprecated.

tornado.netutil.is_valid_ip(ip)

Returns true if the given string is a well-formed IP address.

Supports IPv4 and IPv6.

class tornado.netutil.Resolver

Configurable asynchronous DNS resolver interface.

By default, a blocking implementation is used (which simply calls socket.getaddrinfo). An alternative implementation can be chosen with the *Resolver.configure* class method:

Resolver.configure('tornado.netutil.ThreadedResolver')

The implementations of this interface included with Tornado are

- •tornado.netutil.BlockingResolver
- •tornado.netutil.ThreadedResolver
- •tornado.netutil.OverrideResolver
- •tornado.platform.twisted.TwistedResolver
- •tornado.platform.caresresolver.CaresResolver

resolve (*host*, *port*, *family*=0, *callback*=None)

Resolves an address.

The host argument is a string which may be a hostname or a literal IP address.

Returns a *Future* whose result is a list of (family, address) pairs, where address is a tuple suitable to pass to socket.connect (i.e. a (host, port) pair for IPv4; additional fields may be present for IPv6). If a callback is passed, it will be run with the result as an argument when it is complete.

Raises IOError – if the address cannot be resolved.

Changed in version 4.4: Standardized all implementations to raise IOError.

close()

Closes the *Resolver*, freeing any resources used.

New in version 3.1.

class tornado.netutil.ExecutorResolver

Resolver implementation using a concurrent.futures.Executor.

Use this instead of ThreadedResolver when you require additional control over the executor being used.

The executor will be shut down when the resolver is closed unless close_resolver=False; use this if you want to reuse the same executor elsewhere.

Changed in version 4.1: The io_loop argument is deprecated.

class tornado.netutil.BlockingResolver

Default Resolver implementation, using socket.getaddrinfo.

The *IOLoop* will be blocked during the resolution, although the callback will not be run until the next *IOLoop* iteration.

class tornado.netutil.ThreadedResolver

Multithreaded non-blocking *Resolver* implementation.

Requires the concurrent.futures package to be installed (available in the standard library since Python 3.2, installable with pip install futures in older versions).

The thread pool size can be configured with:

Changed in version 3.1: All ThreadedResolvers share a single thread pool, whose size is set by the first one to be created.

$class \verb+ tornado.netutil.OverrideResolver+$

Wraps a resolver with a mapping of overrides.

This can be used to make local DNS changes (e.g. for testing) without modifying system-wide settings.

The mapping can contain either host strings or host-port pairs.

tornado.netutil.ssl_options_to_context (ssl_options)

Try to convert an ssl_options dictionary to an SSLContext object.

The ssl_options dictionary contains keywords to be passed to ssl.wrap_socket. In Python 2.7.9+, ssl.SSLContext objects can be used instead. This function converts the dict form to its SSLContext equivalent, and may be used when a component which accepts both forms needs to upgrade to the SSLContext version to use features like SNI or NPN.

```
tornado.netutil.ssl_wrap_socket (socket, ssl_options, server_hostname=None, **kwargs)
Returns an ssl.SSLSocket wrapping the given socket.
```

ssl_options may be either an ssl.SSLContext object or a dictionary (as accepted by ssl_options_to_context). Additional keyword arguments are passed to wrap_socket (either the SSLContext method or the ssl module function as appropriate).

4.4.4 tornado.tcpclient — IOStream connection factory

A non-blocking TCP connection factory.

Changed in version 4.1: The io_loop argument is deprecated.

connect (**args*, ***kwargs*)

Connect to the given host and port.

Asynchronously returns an *IOStream* (or *SSLIOStream* if ssl_options is not None).

4.4.5 tornado.tcpserver — Basic IOStream-based TCP server

A non-blocking, single-threaded TCP server.

A non-blocking, single-threaded TCP server.

To use *TCPServer*, define a subclass which overrides the *handle_stream* method. For example, a simple echo server could be defined like this:

```
from tornado.tcpserver import TCPServer
from tornado.iostream import StreamClosedError
from tornado import gen
class EchoServer(TCPServer):
    @gen.coroutine
    def handle_stream(self, stream, address):
        while True:
            try:
                 data = yield stream.read_until(b"\n")
                 yield stream.write(data)
            except StreamClosedError:
                 break
```

To make this server serve SSL traffic, send the ssl_options keyword argument with an ssl.SSLContext object. For compatibility with older versions of Python ssl_options may also be a dictionary of keyword arguments for the ssl.wrap_socket method.:

TCPServer initialization follows one of three patterns:

1.listen: simple single-process:

```
server = TCPServer()
server.listen(8888)
IOLoop.current().start()
```

2.bind/start: simple multi-process:

```
server = TCPServer()
server.bind(8888)
server.start(0) # Forks multiple sub-processes
IOLoop.current().start()
```

When using this interface, an *IOLoop* must *not* be passed to the *TCPServer* constructor. *start* will always start the server on the default singleton *IOLoop*.

3.add_sockets: advanced multi-process:

```
sockets = bind_sockets(8888)
tornado.process.fork_processes(0)
server = TCPServer()
server.add_sockets(sockets)
IOLoop.current().start()
```

The add_sockets interface is more complicated, but it can be used with tornado.process.fork_processes to give you more flexibility in when the fork happens. add_sockets can also be used in single-process servers if you want to create your listening sockets in some way other than bind_sockets.

New in version 3.1: The max_buffer_size argument.

listen (port, address='')

Starts accepting connections on the given port.

This method may be called more than once to listen on multiple ports. *listen* takes effect immediately; it is not necessary to call *TCPServer.start* afterwards. It is, however, necessary to start the *IOLoop*.

add_sockets(sockets)

Makes this server start accepting connections on the given sockets.

The sockets parameter is a list of socket objects such as those returned by bind_sockets. add_sockets is typically used in combination with that method and tornado.process.fork_processes to provide greater control over the initialization of a multi-process server.

add_socket (socket)

Singular version of *add_sockets*. Takes a single socket object.

```
bind (port, address=None, family=0, backlog=128, reuse_port=False)
Binds this server to the given port on the given address.
```

To start the server, call *start*. If you want to run this server in a single process, you can call *listen* as a shortcut to the sequence of *bind* and *start* calls.

Address may be either an IP address or hostname. If it's a hostname, the server will listen on all IP addresses associated with the name. Address may be an empty string or None to listen on all available interfaces. Family may be set to either socket.AF_INET or socket.AF_INET6 to restrict to IPv4 or IPv6 addresses, otherwise both will be used if available.

The backlog argument has the same meaning as for socket.listen. The reuse_port argument has the same meaning as for *bind_sockets*.

This method may be called multiple times prior to *start* to listen on multiple ports or interfaces.

Changed in version 4.4: Added the reuse_port argument.

start (num_processes=1)

Starts this server in the IOLoop.

By default, we run the server in this process and do not fork any additional child process.

If num_processes is None or ≤ 0 , we detect the number of cores available on this machine and fork that number of child processes. If num_processes is given and > 1, we fork that specific number of sub-processes.

Since we use processes and not threads, there is no shared memory between any server code.

Note that multiple processes are not compatible with the autoreload module (or the autoreload=True option to *tornado.web.Application* which defaults to True when debug=True). When

using multiple processes, no IOLoops can be created or referenced until after the call to TCPServer.start(n).

stop()

Stops listening for new connections.

Requests currently in progress may still continue after the server is stopped.

handle_stream(stream, address)

Override to handle a new *IOStream* from an incoming connection.

This method may be a coroutine; if so any exceptions it raises asynchronously will be logged. Accepting of incoming connections will not be blocked by this coroutine.

If this *TCPServer* is configured for SSL, handle_stream may be called before the SSL handshake has completed. Use *SSLIOStream.wait_for_handshake* if you need to verify the client's certificate or use NPN/ALPN.

Changed in version 4.2: Added the option for this method to be a coroutine.

4.5 Coroutines and concurrency

4.5.1 tornado.gen — Simplify asynchronous code

tornado.gen is a generator-based interface to make it easier to work in an asynchronous environment. Code using the gen module is technically asynchronous, but it is written as a single generator instead of a collection of separate functions.

For example, the following asynchronous handler:

could be written with gen as:

```
class GenAsyncHandler(RequestHandler):
    @gen.coroutine
    def get(self):
        http_client = AsyncHTTPClient()
        response = yield http_client.fetch("http://example.com")
        do_something_with_response(response)
        self.render("template.html")
```

Most asynchronous functions in Tornado return a Future; yielding this object returns its result.

You can also yield a list or dict of Futures, which will be started at the same time and run in parallel; a list or dict of results will be returned when they are all finished:

```
@gen.coroutine
def get(self):
    http_client = AsyncHTTPClient()
```

If the singledispatch library is available (standard in Python 3.4, available via the singledispatch package on older versions), additional types of objects may be yielded. Tornado includes support for asyncio.Future and Twisted's Deferred class when tornado.platform.asyncio and tornado.platform.twisted are imported. See the *convert_yielded* function to extend this mechanism.

Changed in version 3.2: Dict support added.

Changed in version 4.1: Support added for yielding asyncio Futures and Twisted Deferreds via singledispatch.

Decorators

tornado.gen.coroutine (func, replace_callback=True) Decorator for asynchronous generators.

Any generator that yields objects from this module must be wrapped in either this decorator or engine.

Coroutines may "return" by raising the special exception *Return (value)*. In Python 3.3+, it is also possible for the function to simply use the return value statement (prior to Python 3.3 generators were not allowed to also return values). In all versions of Python a coroutine that simply wishes to exit early may use the return statement without a value.

Functions with this decorator return a *Future*. Additionally, they may be called with a callback keyword argument, which will be invoked with the future's result when it resolves. If the coroutine fails, the callback will not be run and an exception will be raised into the surrounding *StackContext*. The callback argument is not visible inside the decorated function; it is handled by the decorator itself.

From the caller's perspective, @gen.coroutine is similar to the combination of @return_future and @gen.engine.

Warning: When exceptions occur inside a coroutine, the exception information will be stored in the *Future* object. You must examine the result of the *Future* object, or the exception may go unnoticed by your code. This means yielding the function if called from another coroutine, using something like *IOLoop.run_sync* for top-level calls, or passing the *Future* to *IOLoop.add_future*.

tornado.gen.engine (func)

Callback-oriented decorator for asynchronous generators.

This is an older interface; for new code that does not need to be compatible with versions of Tornado older than 3.0 the *coroutine* decorator is recommended instead.

This decorator is similar to *coroutine*, except it does not return a *Future* and the callback argument is not treated specially.

In most cases, functions decorated with *engine* should take a callback argument and invoke it with their result when they are finished. One notable exception is the *RequestHandler HTTP verb methods*, which use self.finish() in place of a callback argument.

Utility functions

```
exception tornado.gen.Return(value=None)
```

Special exception to return a value from a *coroutine*.

If this exception is raised, its value argument is used as the result of the coroutine:

```
@gen.coroutine
def fetch_json(url):
    response = yield AsyncHTTPClient().fetch(url)
    raise gen.Return(json_decode(response.body))
```

In Python 3.3, this exception is no longer necessary: the return statement can be used directly to return a value (previously yield and return with a value could not be combined in the same function).

By analogy with the return statement, the value argument is optional, but it is never necessary to raise gen.Return(). The return statement can be used with no arguments instead.

tornado.gen.with_timeout (timeout, future, io_loop=None, quiet_exceptions=())
Wraps a Future (or other yieldable object) in a timeout.

Raises *TimeoutError* if the input future does not complete before timeout, which may be specified in any form allowed by *IOLoop.add_timeout* (i.e. a datetime.timedelta or an absolute time relative to *IOLoop.time*)

If the wrapped *Future* fails after it has timed out, the exception will be logged unless it is of a type contained in quiet_exceptions (which may be an exception type or a sequence of types).

Does not support YieldPoint subclasses.

New in version 4.0.

Changed in version 4.1: Added the quiet_exceptions argument and the logging of unhandled exceptions.

Changed in version 4.4: Added support for yieldable objects other than Future.

exception tornado.gen.TimeoutError

Exception raised by with_timeout.

```
tornado.gen.sleep(duration)
```

Return a *Future* that resolves after the given number of seconds.

When used with yield in a coroutine, this is a non-blocking analogue to time.sleep (which should not be used in coroutines because it is blocking):

yield gen.sleep(0.5)

Note that calling this function on its own does nothing; you must wait on the *Future* it returns (usually by yielding it).

New in version 4.1.

```
tornado.gen.moment
```

A special object which may be yielded to allow the IOLoop to run for one iteration.

This is not needed in normal use but it can be helpful in long-running coroutines that are likely to yield Futures that are ready instantly.

Usage: yield gen.moment

New in version 4.0.

```
class tornado.gen.WaitIterator(*args, **kwargs)
```

Provides an iterator to yield the results of futures as they finish.

Yielding a set of futures like this:

results = yield [future1, future2]

pauses the coroutine until both future1 and future2 return, and then restarts the coroutine with the results of both futures. If either future is an exception, the expression will raise that exception and all the results will be lost.

If you need to get the result of each future as soon as possible, or if you need the result of some futures even if others produce errors, you can use WaitIterator:

```
wait_iterator = gen.WaitIterator(future1, future2)
while not wait_iterator.done():
    try:
        result = yield wait_iterator.next()
    except Exception as e:
        print("Error {} from {}".format(e, wait_iterator.current_future))
    else:
        print("Result {} received from {} at {}".format(
            result, wait_iterator.current_future,
            wait_iterator.current_index))
```

Because results are returned as soon as they are available the output from the iterator *will not be in the same order as the input arguments*. If you need to know which future produced the current result, you can use the attributes WaitIterator.current_future, or WaitIterator.current_index to get the index of the future from the input list. (if keyword arguments were used in the construction of the *WaitIterator*, current_index will use the corresponding keyword).

On Python 3.5, *WaitIterator* implements the async iterator protocol, so it can be used with the async for statement (note that in this version the entire iteration is aborted if any value raises an exception, while the previous example can continue past individual errors):

```
async for result in gen.WaitIterator(future1, future2):
    print("Result {} received from {} at {}".format(
        result, wait_iterator.current_future,
        wait_iterator.current_index))
```

New in version 4.1.

Changed in version 4.3: Added async for support in Python 3.5.

done ()

Returns True if this iterator has no more results.

```
next()
```

Returns a Future that will yield the next available result.

Note that this *Future* will not be the same object as any of the inputs.

tornado.gen.multi(children, quiet_exceptions=())

Runs multiple asynchronous operations in parallel.

children may either be a list or a dict whose values are yieldable objects. multi() returns a new yieldable object that resolves to a parallel structure containing their results. If children is a list, the result is a list of results in the same order; if it is a dict, the result is a dict with the same keys.

That is, results = yield multi(list_of_futures) is equivalent to:

```
results = []
for future in list_of_futures:
    results.append(yield future)
```

If any children raise exceptions, multi () will raise the first one. All others will be logged, unless they are of types contained in the quiet_exceptions argument.

If any of the inputs are *YieldPoints*, the returned yieldable object is a *YieldPoint*. Otherwise, returns a Future. This means that the result of *multi* can be used in a native coroutine if and only if all of its children can be.

In a vield-based coroutine, it is not normally necessary to call this function directly, since the coroutine runner will do it automatically when a list or dict is yielded. However, it is necessary in await-based coroutines, or to pass the quiet_exceptions argument.

This function is available under the names multi() and Multi() for historical reasons.

Changed in version 4.2: If multiple yieldables fail, any exceptions after the first (which is raised) will be logged. Added the quiet_exceptions argument to suppress this logging for selected exception types.

Changed in version 4.3: Replaced the class Multi and the function multi_future with a unified function multi. Added support for yieldables other than *YieldPoint* and *Future*.

tornado.gen.multi_future(children, quiet_exceptions=()) Wait for multiple asynchronous futures in parallel.

This function is similar to *multi*, but does not support *YieldPoints*.

New in version 4.0.

Changed in version 4.2: If multiple Futures fail, any exceptions after the first (which is raised) will be logged. Added the quiet exceptions argument to suppress this logging for selected exception types.

Deprecated since version 4.3: Use *multi* instead.

tornado.gen.Task (func, *args, **kwargs)

Adapts a callback-based asynchronous function for use in coroutines.

Takes a function (and optional additional arguments) and runs it with those arguments plus a callback keyword argument. The argument passed to the callback is returned as the result of the yield expression.

Changed in version 4.0: gen.Task is now a function that returns a Future, instead of a subclass of YieldPoint. It still behaves the same way when yielded.

class tornado.gen.Arguments

The result of a *Task* or *Wait* whose callback had more than one argument (or keyword arguments).

The Arguments object is a collections.namedtuple and can be used either as a tuple (args, kwargs) or an object with attributes args and kwargs.

tornado.gen.convert_yielded(*args, **kw)

Convert a yielded object into a Future.

The default implementation accepts lists, dictionaries, and Futures.

If the singledispatch library is available, this function may be extended to support additional types. For example:

```
@convert_yielded.register(asyncio.Future)
def _(asyncio_future):
    return tornado.platform.asyncio.to_tornado_future(asyncio_future)
```

New in version 4.1.

tornado.gen.maybe_future(x) Converts x into a Future.

If x is already a *Future*, it is simply returned; otherwise it is wrapped in a new *Future*. This is suitable for use as result = yield gen.maybe_future(f()) when you don't know whether f() returns a *Future* or not.

Deprecated since version 4.3: This function only handles Futures, not other yieldable objects. Instead of *maybe_future*, check for the non-future result types you expect (often just None), and yield anything unknown.

Legacy interface

Before support for *Futures* was introduced in Tornado 3.0, coroutines used subclasses of *YieldPoint* in their yield expressions. These classes are still supported but should generally not be used except for compatibility with older interfaces. None of these classes are compatible with native (await-based) coroutines.

class tornado.gen.YieldPoint

Base class for objects that may be yielded from the generator.

Deprecated since version 4.0: Use Futures instead.

start (runner)

Called by the runner after the generator has yielded.

No other methods will be called on this object before start.

is_ready()

Called by the runner to determine whether to resume the generator.

Returns a boolean; may be called more than once.

get_result()

Returns the value to use as the result of the yield expression.

This method will only be called once, and only after *is_ready* has returned true.

class tornado.gen.Callback (key)

Returns a callable object that will allow a matching Wait to proceed.

The key may be any value suitable for use as a dictionary key, and is used to match Callbacks to their corresponding Waits. The key must be unique among outstanding callbacks within a single run of the generator function, but may be reused across different runs of the same function (so constants generally work fine).

The callback may be called with zero or one arguments; if an argument is given it will be returned by Wait.

Deprecated since version 4.0: Use Futures instead.

class tornado.gen.Wait (key)

Returns the argument passed to the result of a previous Callback.

Deprecated since version 4.0: Use *Futures* instead.

class tornado.gen.WaitAll(keys)

Returns the results of multiple previous Callbacks.

The argument is a sequence of *Callback* keys, and the result is a list of results in the same order.

WaitAll is equivalent to yielding a list of Wait objects.

Deprecated since version 4.0: Use *Futures* instead.

class tornado.gen.MultiYieldPoint (children, quiet_exceptions=())
 Runs multiple asynchronous operations in parallel.

This class is similar to *multi*, but it always creates a stack context even when no children require it. It is not compatible with native coroutines.

Changed in version 4.2: If multiple YieldPoints fail, any exceptions after the first (which is raised) will be logged. Added the quiet_exceptions argument to suppress this logging for selected exception types.

Changed in version 4.3: Renamed from Multi to MultiYieldPoint. The name Multi remains as an alias for the equivalent *multi* function.

Deprecated since version 4.3: Use *multi* instead.

4.5.2 tornado.concurrent — Work with threads and futures

Utilities for working with threads and Futures.

Futures are a pattern for concurrent programming introduced in Python 3.2 in the concurrent.futures package. This package defines a mostly-compatible *Future* class designed for use from coroutines, as well as some utility functions for interacting with the concurrent.futures package.

class tornado.concurrent.Future

Placeholder for an asynchronous result.

A Future encapsulates the result of an asynchronous operation. In synchronous applications Futures are used to wait for the result from a thread or process pool; in Tornado they are normally used with *IOLoop.add_future* or by yielding them in a *gen.coroutine*.

tornado.concurrent.Future is similar to concurrent.futures.Future, but not thread-safe (and therefore faster for use with single-threaded event loops).

In addition to exception and set_exception, methods exc_info and set_exc_info are supported to capture tracebacks in Python 2. The traceback is automatically available in Python 3, but in the Python 2 futures backport this information is discarded. This functionality was previously available in a separate class TracebackFuture, which is now a deprecated alias for this class.

Changed in version 4.0: tornado.concurrent.Future is always a thread-unsafe Future with support for the exc_info methods. Previously it would be an alias for the thread-safe concurrent.futures.Future if that package was available and fall back to the thread-unsafe implementation if it was not.

Changed in version 4.1: If a *Future* contains an error but that error is never observed (by calling result(), exception(), or exc_info()), a stack trace will be logged when the *Future* is garbage collected. This normally indicates an error in the application, but in cases where it results in undesired logging it may be necessary to suppress the logging by ensuring that the exception is observed: f.add_done_callback(lambda f: f.exception()).

Consumer methods

Future.result (timeout=None)

If the operation succeeded, return its result. If it failed, re-raise its exception.

This method takes a timeout argument for compatibility with concurrent.futures.Future but it is an error to call it before the *Future* is done, so the timeout is never used.

Future.exception(timeout=None)

If the operation raised an exception, return the Exception object. Otherwise returns None.

This method takes a timeout argument for compatibility with concurrent.futures.Future but it is an error to call it before the *Future* is done, so the timeout is never used.

Future.exc_info()

Returns a tuple in the same format as sys.exc_info or None.

New in version 4.0.

Future.add_done_callback(fn)

Attaches the given callback to the Future.

It will be invoked with the *Future* as its argument when the Future has finished running and its result is available. In Tornado consider using *IOLoop.add_future* instead of calling *add_done_callback* directly.

Future.done()

Returns True if the future has finished running.

Future.running()

Returns True if this operation is currently running.

Future.cancel()

Cancel the operation, if possible.

Tornado Futures do not support cancellation, so this method always returns False.

Future.cancelled()

Returns True if the operation has been cancelled.

Tornado Futures do not support cancellation, so this method always returns False.

Producer methods

```
Future.set_result(result)
```

Sets the result of a Future.

It is undefined to call any of the set methods more than once on the same object.

```
Future.set_exception (exception)
Sets the exception of a Future.
```

Future.set_exc_info (*exc_info*) Sets the exception information of a Future.

Preserves tracebacks on Python 2.

-

New in version 4.0.

tornado.concurrent.**FUTURES** alias of *Future*

```
tornado.concurrent.run_on_executor(*args, **kwargs)
```

Decorator to run a synchronous method asynchronously on an executor.

The decorated method may be called with a callback keyword argument and returns a future.

The *IOLoop* and executor to be used are determined by the io_loop and executor attributes of self. To use different attributes, pass keyword arguments to the decorator:

```
@run_on_executor(executor='_thread_pool')
def foo(self):
    pass
```

Changed in version 4.2: Added keyword arguments to use alternative attributes.

$\texttt{tornado.concurrent.return_future}\left(f\right)$

Decorator to make a function that returns via callback return a *Future*.

The wrapped function should take a callback keyword argument and invoke it with one argument when it has finished. To signal failure, the function can simply raise an exception (which will be captured by the *StackContext* and passed along to the Future).

From the caller's perspective, the callback argument is optional. If one is given, it will be invoked when the function is complete with *Future.result()* as an argument. If the function fails, the callback will not be run and an exception will be raised into the surrounding *StackContext*.

If no callback is given, the caller should use the Future to wait for the function to complete (perhaps by yielding it in a gen.engine function, or passing it to IOLoop.add_future).

Usage:

```
@return_future
def future_func(arg1, arg2, callback):
    # Do stuff (possibly asynchronous)
    callback(result)
@gen.engine
def caller(callback):
    yield future_func(arg1, arg2)
    callback()
```

Note that @return_future and @gen.engine can be applied to the same function, provided @return_future appears first. However, consider using @gen.coroutine instead of this combination.

```
tornado.concurrent.chain_future(a, b)
```

Chain two futures together so that when one completes, so does the other.

The result (success or failure) of a will be copied to b, unless b has already been completed or cancelled by the time a finishes.

4.5.3 tornado.locks - Synchronization primitives

New in version 4.2.

Coordinate coroutines with synchronization primitives analogous to those the standard library provides to threads.

(Note that these primitives are not actually thread-safe and cannot be used in place of those from the standard library– they are meant to coordinate Tornado coroutines in a single-threaded app, not to protect shared objects in a multithreaded app.)

Condition

class tornado.locks.Condition

A condition allows one or more coroutines to wait until notified.

Like a standard threading. Condition, but does not need an underlying lock that is acquired and released.

With a *Condition*, coroutines can wait to be notified by other coroutines:

```
from tornado import gen
from tornado.ioloop import IOLoop
from tornado.locks import Condition
condition = Condition()
@gen.coroutine
def waiter():
    print("I'll wait right here")
    yield condition.wait()  # Yield a Future.
    print("I'm done waiting")
```

```
@gen.coroutine
def notifier():
    print("About to notify")
    condition.notify()
    print("Done notifying")

@gen.coroutine
def runner():
    # Yield two Futures; wait for waiter() and notifier() to finish.
    yield [waiter(), notifier()]
```

IOLoop.current().run_sync(runner)

I'll wait right here About to notify Done notifying I'm done waiting

io_loop = IOLoop.current()

wait takes an optional timeout argument, which is either an absolute timestamp:

```
# Wait up to 1 second for a notification.
yield condition.wait(timeout=io_loop.time() + 1)
```

... or a datetime.timedelta for a timeout relative to the current time:

```
# Wait up to 1 second.
yield condition.wait(timeout=datetime.timedelta(seconds=1))
```

The method raises tornado.gen.TimeoutError if there's no notification before the deadline.

wait (timeout=None)
Wait for notify.

Returns a *Future* that resolves True if the condition is notified, or False after a timeout.

```
notify(n=1)
```

Wake n waiters.

notify_all() Wake all waiters.

Event

class tornado.locks.Event

An event blocks coroutines until its internal flag is set to True.

Similar to threading. Event.

A coroutine can wait for an event to be set. Once it is set, calls to yield event.wait() will not block unless the event has been cleared:

```
from tornado import gen
from tornado.ioloop import IOLoop
from tornado.locks import Event
event = Event()
@gen.coroutine
```

```
def waiter():
    print("Waiting for event")
    yield event.wait()
    print("Not waiting this time")
    yield event.wait()
    print("Done")
@gen.coroutine
def setter():
    print("About to set the event")
    event.set()
@gen.coroutine
def runner():
    yield [waiter(), setter()]
```

IOLoop.current().run_sync(runner)

```
Waiting for event
About to set the event
Not waiting this time
Done
```

$is_s()$

Return True if the internal flag is true.

set()

Set the internal flag to True. All waiters are awakened.

Calling *wait* once the flag is set will not block.

clear()

Reset the internal flag to False.

Calls to wait will block until set is called.

wait (timeout=None)

Block until the internal flag is true.

Returns a Future, which raises tornado.gen.TimeoutError after a timeout.

Semaphore

```
class tornado.locks.Semaphore(value=1)
```

A lock that can be acquired a fixed number of times before blocking.

A Semaphore manages a counter representing the number of *release* calls minus the number of *acquire* calls, plus an initial value. The *acquire* method blocks if necessary until it can return without making the counter negative.

Semaphores limit access to a shared resource. To allow access for two workers at a time:

```
from tornado import gen
from tornado.ioloop import IOLoop
from tornado.locks import Semaphore
sem = Semaphore(2)
@gen.coroutine
def worker(worker_id):
```

```
yield sem.acquire()
try:
    print("Worker %d is working" % worker_id)
    yield use_some_resource()
finally:
    print("Worker %d is done" % worker_id)
    sem.release()

@gen.coroutine
def runner():
    # Join all workers.
    yield [worker(i) for i in range(3)]
```

IOLoop.current().run_sync(runner)

Worker 0 is working Worker 1 is working Worker 0 is done Worker 2 is working Worker 1 is done Worker 2 is done

Workers 0 and 1 are allowed to run concurrently, but worker 2 waits until the semaphore has been released once, by worker 0.

acquire is a context manager, so worker could be written as:

```
@gen.coroutine
def worker(worker_id):
    with (yield sem.acquire()):
        print("Worker %d is working" % worker_id)
        yield use_some_resource()
    # Now the semaphore has been released.
    print("Worker %d is done" % worker_id)
```

In Python 3.5, the semaphore itself can be used as an async context manager:

```
async def worker(worker_id):
    async with sem:
        print("Worker %d is working" % worker_id)
        await use_some_resource()
    # Now the semaphore has been released.
    print("Worker %d is done" % worker_id)
```

Changed in version 4.3: Added async with support in Python 3.5.

release()

Increment the counter and wake one waiter.

acquire(timeout=None)

Decrement the counter. Returns a Future.

Block if the counter is zero and wait for a *release*. The Future raises *TimeoutError* after the deadline.

BoundedSemaphore

```
class tornado.locks.BoundedSemaphore(value=1)
```

A semaphore that prevents release() being called too many times.

If *release* would increment the semaphore's value past the initial value, it raises ValueError. Semaphores are mostly used to guard resources with limited capacity, so a semaphore released too many times is a sign of a bug.

release()

Increment the counter and wake one waiter.

```
acquire(timeout=None)
```

Decrement the counter. Returns a Future.

Block if the counter is zero and wait for a *release*. The Future raises *TimeoutError* after the deadline.

Lock

class tornado.locks.Lock

A lock for coroutines.

A Lock begins unlocked, and *acquire* locks it immediately. While it is locked, a coroutine that yields *acquire* waits until another coroutine calls *release*.

Releasing an unlocked lock raises RuntimeError.

acquire supports the context manager protocol in all Python versions:

In Python 3.5, *Lock* also supports the async context manager protocol. Note that in this case there is no *acquire*, because async with includes both the yield and the acquire (just as it does with threading.Lock):

```
>>> async def f():
... async with lock:
... # Do something holding the lock.
... pass
...
# Now the lock is released.
```

Changed in version 4.3: Added async with support in Python 3.5.

```
acquire(timeout=None)
```

Attempt to lock. Returns a Future.

Returns a Future, which raises tornado.gen.TimeoutError after a timeout.

```
release()
Unlock.
```

The first coroutine in line waiting for *acquire* gets the lock.

If not locked, raise a RuntimeError.

4.5.4 tornado.queues - Queues for coroutines

New in version 4.2.

Classes

Queue

```
class tornado.queues.Queue (maxsize=0)
Coordinate producer and consumer coroutines.
```

If maxsize is 0 (the default) the queue size is unbounded.

```
from tornado import gen
from tornado.ioloop import IOLoop
from tornado.queues import Queue
q = Queue(maxsize=2)
@gen.coroutine
def consumer():
   while True:
       item = yield q.get()
        try:
            print('Doing work on %s' % item)
            yield gen.sleep(0.01)
        finally:
            q.task_done()
@gen.coroutine
def producer():
    for item in range(5):
       yield q.put(item)
       print('Put %s' % item)
@gen.coroutine
def main():
    # Start consumer without waiting (since it never finishes).
   IOLoop.current().spawn_callback(consumer)
   yield producer()  # Wait for producer to put all tasks.
                         # Wait for consumer to finish all tasks.
   yield q.join()
   print('Done')
```

IOLoop.current().run_sync(main)

Put 0 Put 1 Doing work on 0 Put 2 Doing work on 1 Put 3 Doing work on 2

```
Put 4
Doing work on 3
Doing work on 4
Done
```

In Python 3.5, Queue implements the async iterator protocol, so consumer () could be rewritten as:

```
async def consumer():
    async for item in q:
        try:
            print('Doing work on %s' % item)
            yield gen.sleep(0.01)
        finally:
            q.task_done()
```

Changed in version 4.3: Added async for support in Python 3.5.

maxsize

Number of items allowed in the queue.

qsize()

Number of items in the queue.

put (item, timeout=None)

Put an item into the queue, perhaps waiting until there is room.

Returns a Future, which raises tornado.gen.TimeoutError after a timeout.

put_nowait(item)

Put an item into the queue without blocking.

If no free slot is immediately available, raise QueueFull.

get (timeout=None)

Remove and return an item from the queue.

Returns a Future which resolves once an item is available, or raises *tornado.gen.TimeoutError* after a timeout.

get_nowait()

Remove and return an item from the queue without blocking.

Return an item if one is immediately available, else raise *QueueEmpty*.

task_done()

Indicate that a formerly enqueued task is complete.

Used by queue consumers. For each *get* used to fetch a task, a subsequent call to *task_done* tells the queue that the processing on the task is complete.

If a *join* is blocking, it resumes when all items have been processed; that is, when every *put* is matched by a *task_done*.

Raises ValueError if called more times than put.

join(timeout=None)

Block until all items in the queue are processed.

Returns a Future, which raises tornado.gen.TimeoutError after a timeout.

PriorityQueue

class tornado.queues.PriorityQueue (maxsize=0)

A Queue that retrieves entries in priority order, lowest first.

Entries are typically tuples like (priority number, data).

```
from tornado.queues import PriorityQueue
q = PriorityQueue()
q.put((1, 'medium-priority item'))
q.put((0, 'high-priority item'))
q.put((10, 'low-priority item'))
print(q.get_nowait())
print(q.get_nowait())
print(q.get_nowait())
```

(0, 'high-priority item')
(1, 'medium-priority item')
(10, 'low-priority item')

LifoQueue

class tornado.queues.LifoQueue (maxsize=0)

A Queue that retrieves the most recently put items first.

```
from tornado.queues import LifoQueue
q = LifoQueue()
q.put(3)
q.put(2)
q.put(1)
print(q.get_nowait())
print(q.get_nowait())
1
```

1 2 3

Exceptions

QueueEmpty

```
exception tornado.queues.QueueEmpty
    Raised by Queue.get_nowait when the queue has no items.
```

QueueFull

```
exception tornado.queues.QueueFull
    Raised by Queue.put_nowait when a queue is at its maximum size.
```

4.5.5 tornado.process — Utilities for multiple processes

Utilities for working with multiple processes, including both forking the server into multiple processes and managing subprocesses.

```
exception tornado.process.CalledProcessError
An alias for subprocess.CalledProcessError.
```

tornado.process.cpu_count()
 Returns the number of processors on this machine.

tornado.process.fork_processes (*num_processes*, *max_restarts=100*) Starts multiple worker processes.

If num_processes is None or <= 0, we detect the number of cores available on this machine and fork that number of child processes. If num_processes is given and > 0, we fork that specific number of sub-processes.

Since we use processes and not threads, there is no shared memory between any server code.

Note that multiple processes are not compatible with the autoreload module (or the autoreload=True option to *tornado.web.Application* which defaults to True when debug=True). When using multiple processes, no IOLoops can be created or referenced until after the call to fork_processes.

In each child process, fork_processes returns its *task id*, a number between 0 and num_processes. Processes that exit abnormally (due to a signal or non-zero exit status) are restarted with the same id (up to max_restarts times). In the parent process, fork_processes returns None if all child processes have exited normally, but will otherwise only exit by throwing an exception.

```
tornado.process.task_id()
```

Returns the current task id, if any.

Returns None if this process was not created by *fork_processes*.

```
class tornado.process.Subprocess (*args, **kwargs)
```

Wraps subprocess.Popen with IOStream support.

The constructor is the same as subprocess.Popen with the following additions:

•stdin, stdout, and stderr may have the value tornado.process.Subprocess.STREAM, which will make the corresponding attribute of the resulting Subprocess a *PipeIOStream*.

•A new keyword argument io_loop may be used to pass in an IOLoop.

The Subprocess.STREAM option and the set_exit_callback and wait_for_exit methods do not work on Windows. There is therefore no reason to use this class instead of subprocess.Popen on that platform.

Changed in version 4.1: The io_loop argument is deprecated.

set_exit_callback(callback)

Runs callback when this process exits.

The callback takes one argument, the return code of the process.

This method uses a SIGCHLD handler, which is a global setting and may conflict if you have other libraries trying to handle the same signal. If you are using more than one IOLoop it may be necessary to call *Subprocess.initialize* first to designate one IOLoop to run the signal handlers.

In many cases a close callback on the stdout or stderr streams can be used as an alternative to an exit callback if the signal handler is causing a problem.

wait_for_exit(raise_error=True)

Returns a *Future* which resolves when the process exits.

Usage:

ret = yield proc.wait_for_exit()

This is a coroutine-friendly alternative to *set_exit_callback* (and a replacement for the blocking subprocess.Popen.wait).

By default, raises subprocess.CalledProcessError if the process has a non-zero exit status. Use wait_for_exit (raise_error=False) to suppress this behavior and return the exit status without raising.

New in version 4.2.

classmethod initialize (io_loop=None)

Initializes the SIGCHLD handler.

The signal handler is run on an *IOLoop* to avoid locking issues. Note that the *IOLoop* used for signal handling need not be the same one used by individual Subprocess objects (as long as the IOLoops are each running in separate threads).

Changed in version 4.1: The io_loop argument is deprecated.

```
classmethod uninitialize()
```

Removes the SIGCHLD handler.

4.6 Integration with other services

4.6.1 tornado.auth — Third-party login with OpenID and OAuth

This module contains implementations of various third-party authentication schemes.

All the classes in this file are class mixins designed to be used with the *tornado.web.RequestHandler* class. They are used in two ways:

- On a login handler, use methods such as authenticate_redirect(), authorize_redirect(), and get_authenticated_user() to establish the user's identity and store authentication tokens to your database and/or cookies.
- In non-login handlers, use methods such as facebook_request() or twitter_request() to use the authentication tokens to make requests to the respective services.

They all take slightly different arguments due to the fact all these services implement authentication and authorization slightly differently. See the individual service classes below for complete documentation.

Example usage for Google OAuth:

```
scope=['profile', 'email'],
response_type='code',
extra_params={'approval_prompt': 'auto'})
```

Changed in version 4.0: All of the callback interfaces in this module are now guaranteed to run their callback with an argument of None on error. Previously some functions would do this while others would simply terminate the request on their own. This change also ensures that errors are more consistently reported through the Future interfaces.

Common protocols

These classes implement the OpenID and OAuth standards. They will generally need to be subclassed to use them with any particular site. The degree of customization required will vary, but in most cases overridding the class attributes (which are named beginning with underscores for historical reasons) should be sufficient.

class tornado.auth.OpenIdMixin

Abstract implementation of OpenID and Attribute Exchange.

Class attributes:

•_OPENID_ENDPOINT: the identity provider's URI.

authenticate_redirect(*args, **kwargs)

Redirects to the authentication URL for this service.

After authentication, the service will redirect back to the given callback URI with additional parameters including openid.mode.

We request the given attributes for the authenticated user by default (name, email, language, and username). If you don't need all those attributes for your app, you can request fewer with the ax_attrs keyword argument.

Changed in version 3.1: Returns a *Future* and takes an optional callback. These are not strictly necessary as this method is synchronous, but they are supplied for consistency with *OAuthMixin.authorize_redirect*.

get_authenticated_user(*args, **kwargs)

Fetches the authenticated user data upon redirect.

This method should be called by the handler that receives the redirect from the *authenticate_redirect()* method (which is often the same as the one that calls it; in that case you would call *get_authenticated_user* if the openid.mode parameter is present and *authenticate_redirect* if it is not).

The result of this method will generally be used to set a cookie.

get_auth_http_client()

Returns the *AsyncHTTPClient* instance to be used for auth requests.

May be overridden by subclasses to use an HTTP client other than the default.

class tornado.auth.OAuthMixin

Abstract implementation of OAuth 1.0 and 1.0a.

See *TwitterMixin* below for an example implementation.

Class attributes:

- •_OAUTH_AUTHORIZE_URL: The service's OAuth authorization url.
- •_OAUTH_ACCESS_TOKEN_URL: The service's OAuth access token url.
- •_OAUTH_VERSION: May be either "1.0" or "1.0a".

•_OAUTH_NO_CALLBACKS: Set this to True if the service requires advance registration of callbacks.

Subclasses must also override the _oauth_get_user_future and _oauth_consumer_token meth-ods.

authorize_redirect (*args, **kwargs)

Redirects the user to obtain OAuth authorization for this service.

The callback_uri may be omitted if you have previously registered a callback URI with the thirdparty service. For some services (including Friendfeed), you must use a previously-registered callback URI and cannot specify a callback via this method.

This method sets a cookie called _oauth_request_token which is subsequently used (and cleared) in get_authenticated_user for security purposes.

Note that this method is asynchronous, although it calls *RequestHandler.finish* for you so it may not be necessary to pass a callback or use the *Future* it returns. However, if this method is called from a function decorated with *gen.coroutine*, you must call it with yield to keep the response from being closed prematurely.

Changed in version 3.1: Now returns a *Future* and takes an optional callback, for compatibility with *gen.coroutine*.

get_authenticated_user(*args, **kwargs)

Gets the OAuth authorized user and access token.

This method should be called from the handler for your OAuth callback URL to complete the registration process. We run the callback with the authenticated user dictionary. This dictionary will contain an access_key which can be used to make authorized requests to this service on behalf of the user. The dictionary will also contain other fields such as name, depending on the service used.

_oauth_consumer_token()

Subclasses must override this to return their OAuth consumer keys.

The return value should be a dict with keys key and secret.

_oauth_get_user_future (*args, **kwargs)

Subclasses must override this to get basic information about the user.

Should return a *Future* whose result is a dictionary containing information about the user, which may have been retrieved by using access_token to make a request to the service.

The access token will be added to the returned dictionary to make the result of get_authenticated_user.

For backwards compatibility, the callback-based _oauth_get_user method is also supported.

get_auth_http_client()

Returns the *AsyncHTTPClient* instance to be used for auth requests.

May be overridden by subclasses to use an HTTP client other than the default.

class tornado.auth.OAuth2Mixin

Abstract implementation of OAuth 2.0.

See FacebookGraphMixin or GoogleOAuth2Mixin below for example implementations.

Class attributes:

- •_OAUTH_AUTHORIZE_URL: The service's authorization url.
- •_OAUTH_ACCESS_TOKEN_URL: The service's access token url.

authorize_redirect(*args, **kwargs)

Redirects the user to obtain OAuth authorization for this service.

Some providers require that you register a redirect URL with your application instead of passing one via this method. You should call this method to log the user in, and then call get_authenticated_user in the handler for your redirect URL to complete the authorization process.

Changed in version 3.1: Returns a *Future* and takes an optional callback. These are not strictly necessary as this method is synchronous, but they are supplied for consistency with *OAuthMixin.authorize_redirect*.

oauth2_request (*args, **kwargs)

Fetches the given URL auth an OAuth2 access token.

If the request is a POST, post_args should be provided. Query string arguments should be given as keyword arguments.

Example usage:

..testcode:

New in version 4.3.

get_auth_http_client()

Returns the *AsyncHTTPClient* instance to be used for auth requests.

May be overridden by subclasses to use an HTTP client other than the default.

New in version 4.3.

Google

```
class \verb+ tornado.auth.GoogleOAuth2Mixin+ \\
```

Google authentication using OAuth2.

In order to use, register your application with Google and copy the relevant parameters to your application settings.

•Go to the Google Dev Console at http://console.developers.google.com

•Select a project, or create a new one.

•In the sidebar on the left, select APIs & Auth.

•In the list of APIs, find the Google+ API service and set it to ON.

•In the sidebar on the left, select Credentials.

•In the OAuth section of the page, select Create New Client ID.

•Set the Redirect URI to point to your auth handler

•Copy the "Client secret" and "Client ID" to the application settings as {"google_oauth": {"key": CLIENT_ID, "secret": CLIENT_SECRET}}

New in version 3.2.

get_authenticated_user(*args, **kwargs)

Handles the login for the Google user, returning an access token.

The result is a dictionary containing an access_token field ([among others](https://developers.google.com/identity/protocols/OAuth2WebServer#handlingtheresponse)). Unlike other get_authenticated_user methods in this package, this method does not return any additional information about the user. The returned access token can be used with OAuth2Mixin.oauth2_request to request additional information (perhaps from https://www.googleapis.com/oauth2/v2/userinfo)

Example usage:

```
class GoogleOAuth2LoginHandler (tornado.web.RequestHandler,
                               tornado.auth.GoogleOAuth2Mixin):
    @tornado.gen.coroutine
    def get(self):
        if self.get_argument('code', False):
            access = yield self.get_authenticated_user(
                redirect_uri='http://your.site.com/auth/google',
                code=self.get_argument('code'))
            user = yield self.oauth2_request(
                "https://www.googleapis.com/oauth2/v1/userinfo",
                access_token=access["access_token"])
            # Save the user and access token with
            # e.g. set_secure_cookie.
        else:
            yield self.authorize_redirect(
                redirect_uri='http://your.site.com/auth/google',
                client_id=self.settings['google_oauth']['key'],
                scope=['profile', 'email'],
                response_type='code',
                extra_params={'approval_prompt': 'auto'})
```

Facebook

```
class tornado.auth.FacebookGraphMixin
Facebook authentication using the new Graph API and OAuth2.
```

get_authenticated_user (**args*, ***kwargs*) Handles the login for the Facebook user, returning a user object.

Example usage:

```
redirect_uri='/auth/facebookgraph/',
    client_id=self.settings["facebook_api_key"],
    client_secret=self.settings["facebook_secret"],
    code=self.get_argument("code"))
    # Save the user with e.g. set_secure_cookie
else:
    yield self.authorize_redirect(
        redirect_uri='/auth/facebookgraph/',
        client_id=self.settings["facebook_api_key"],
        extra_params={"scope": "read_stream,offline_access"})
```

facebook_request(*args, **kwargs)

Fetches the given relative API path, e.g., "/btaylor/picture"

If the request is a POST, post_args should be provided. Query string arguments should be given as keyword arguments.

An introduction to the Facebook Graph API can be found at http://developers.facebook.com/docs/api

Many methods require an OAuth access token which you can obtain through *authorize_redirect* and *get_authenticated_user*. The user returned through that process includes an access_token attribute that can be used to make authenticated requests via this method.

Example usage:

..testcode:

The given path is relative to self._FACEBOOK_BASE_URL, by default "https://graph.facebook.com".

This method is a wrapper around OAuth2Mixin.oauth2_request; the only difference is that this method takes a relative path, while oauth2_request takes a complete url.

Changed in version 3.1: Added the ability to override self._FACEBOOK_BASE_URL.

Twitter

class tornado.auth.TwitterMixin

Twitter OAuth authentication.

To authenticate with Twitter, register your application with Twitter at http://twitter.com/apps. Then copy your Consumer Key and Consumer Secret to the application *settings* twitter_consumer_key and twitter_consumer_secret. Use this mixin on the handler for the URL you registered as your application's callback URL.

When your application is set up, you can use this mixin like this to authenticate the user with Twitter and get access to their stream:

The user object returned by get_authenticated_user includes the attributes username, name, access_token, and all of the custom Twitter user attributes described at https://dev.twitter.com/docs/api/1.1/get/users/show

authenticate_redirect(*args, **kwargs)

Just like *authorize_redirect*, but auto-redirects if authorized.

This is generally the right interface to use if you are using Twitter for single-sign on.

Changed in version 3.1: Now returns a *Future* and takes an optional callback, for compatibility with *gen.coroutine*.

twitter_request (*args, **kwargs)

Fetches the given API path, e.g., statuses/user_timeline/btaylor

The path should not include the format or API version number. (we automatically use JSON format and API version 1).

If the request is a POST, post_args should be provided. Query string arguments should be given as keyword arguments.

All the Twitter methods are documented at http://dev.twitter.com/

Many methods require an OAuth access token which you can obtain through *authorize_redirect* and *get_authenticated_user*. The user returned through that process includes an 'access_token' attribute that can be used to make authenticated requests via this method. Example usage:

4.6.2 tornado.wsgi — Interoperability with other Python frameworks and servers

WSGI support for the Tornado web framework.

WSGI is the Python standard for web servers, and allows for interoperability between Tornado and other Python web frameworks and servers. This module provides WSGI support in two ways:

- *WSGIAdapter* converts a *tornado.web.Application* to the WSGI application interface. This is useful for running a Tornado app on another HTTP server, such as Google App Engine. See the *WSGIAdapter* class documentation for limitations that apply.
- *WSGIContainer* lets you run other WSGI applications and frameworks on the Tornado HTTP server. For example, with this class you can mix Django and Tornado handlers in a single server.

Running Tornado apps on WSGI servers

class tornado.wsgi.WSGIAdapter(application)

Converts a tornado.web.Application instance into a WSGI application.

Example usage:

```
import tornado.web
import tornado.wsgi
import tornado.wsgi
import wsgiref.simple_server

class MainHandler(tornado.web.RequestHandler):
    def get(self):
        self.write("Hello, world")

if __name__ == "__main__":
    application = tornado.web.Application([
        (r"/", MainHandler),
    ])
    wsgi_app = tornado.wsgi.WSGIAdapter(application)
    server = wsgiref.simple_server.make_server('', 8888, wsgi_app)
    server.serve_forever()
```

See the appengine demo for an example of using this module to run a Tornado app on Google App Engine.

In WSGI mode asynchronous methods are not supported. This means that it is not possible to use *AsyncHTTPClient*, or the *tornado.auth* or *tornado.websocket* modules.

New in version 4.0.

```
class tornado.wsgi.WSGIApplication (handlers=None, default_host='', transforms=None, **set-
```

tings) A WSGI equivalent of *tornado*.web.Application.

Deprecated since version 4.0: Use a regular Application and wrap it in WSGIAdapter instead.

Running WSGI apps on Tornado servers

```
class tornado.wsgi.WSGIContainer(wsgi_application)
```

Makes a WSGI-compatible function runnable on Tornado's HTTP server.

Warning: WSGI is a *synchronous* interface, while Tornado's concurrency model is based on single-threaded asynchronous execution. This means that running a WSGI app with Tornado's *WSGIContainer* is *less* scalable than running the same app in a multi-threaded WSGI server like gunicorn or uwsgi. Use *WSGIContainer* only when there are benefits to combining Tornado and WSGI in the same process that outweigh the reduced scalability.

Wrap a WSGI function in a WSGIContainer and pass it to HTTPServer to run it. For example:

```
def simple_app(environ, start_response):
    status = "200 OK"
    response_headers = [("Content-type", "text/plain")]
    start_response(status, response_headers)
    return ["Hello world!\n"]

container = tornado.wsgi.WSGIContainer(simple_app)
http_server = tornado.httpserver.HTTPServer(container)
http_server.listen(8888)
tornado.ioloop.IOLoop.current().start()
```

This class is intended to let other frameworks (Django, web.py, etc) run on the Tornado HTTP server and I/O loop.

The *tornado.web.FallbackHandler* class is often useful for mixing Tornado and WSGI apps in the same server. See https://github.com/bdarnell/django-tornado-demo for a complete example.

```
static environ (request)
```

Converts a tornado.httputil.HTTPServerRequest to a WSGI environment.

4.6.3 tornado.platform.asyncio — Bridge between asyncio and Tornado

4.6.4 tornado.platform.caresresolver — Asynchronous DNS Resolver using C-Ares

This module contains a DNS resolver using the c-ares library (and its wrapper pycares).

class tornado.platform.caresresolver.CaresResolver

Name resolver based on the c-ares library.

This is a non-blocking and non-threaded resolver. It may not produce the same results as the system resolver, but can be used for non-blocking resolution when threads cannot be used.

c-ares fails to resolve some names when family is AF_UNSPEC, so it is only recommended for use in AF_INET (i.e. IPv4). This is the default for tornado.simple_httpclient, but other libraries may default to AF_UNSPEC.

4.6.5 tornado.platform.twisted — Bridges between Twisted and Tornado

Bridges between the Twisted reactor and Tornado IOLoop.

This module lets you run applications and libraries written for Twisted in a Tornado application. It can be used in two modes, depending on which library's underlying event loop you want to use.

This module has been tested with Twisted versions 11.0.0 and newer.

Twisted on Tornado

class tornado.platform.twisted.TornadoReactor(io_loop=None)
 Twisted reactor built on the Tornado IOLoop.

TornadoReactor implements the Twisted reactor interface on top of the Tornado IOLoop. To use it, simply call *install* at the beginning of the application:

```
import tornado.platform.twisted
tornado.platform.twisted.install()
from twisted.internet import reactor
```

When the app is ready to start, call IOLoop.current().start() instead of reactor.run().

It is also possible to create a non-global reactor by calling tornado.platform.twisted.TornadoReactor(io_loop). However, if the *IOLoop* and reactor are to be short-lived (such as those used in unit tests), additional cleanup may be required. Specifically, it is recommended to call:

```
reactor.fireSystemEvent('shutdown')
reactor.disconnectAll()
```

before closing the *IOLoop*.

Changed in version 4.1: The io_loop argument is deprecated.

install() must be called very early in the startup process, before most other twisted-related imports. Conversely, because it initializes the *IOLoop*, it cannot be called before *fork_processes* or multi-process *start*. These conflicting requirements make it difficult to use *TornadoReactor* in multi-process mode, and an external process manager such as supervisord is recommended instead.

Changed in version 4.1: The io_loop argument is deprecated.

Tornado on Twisted

class tornado.platform.twisted.TwistedIOLoop

IOLoop implementation that runs on Twisted.

TwistedIOLoop implements the Tornado IOLoop interface on top of the Twisted reactor. Recommended usage:

```
from tornado.platform.twisted import TwistedIOLoop
from twisted.internet import reactor
TwistedIOLoop().install()
# Set up your tornado application as usual using `IOLoop.instance`
reactor.run()
```

Uses the global Twisted reactor by default. To create multiple TwistedIOLoops in the same process, you must pass a unique reactor when constructing each one.

Not compatible with *tornado.process.Subprocess.set_exit_callback* because the SIGCHLD handlers used by Tornado and Twisted conflict with each other.

See also tornado.ioloop.IOLoop.install() for general notes on installing alternative IOLoops.

Twisted DNS resolver

 $class \verb+ tornado.platform.twisted.TwistedResolver+$

Twisted-based asynchronous resolver.

This is a non-blocking and non-threaded resolver. It is recommended only when threads cannot be used, since it has limitations compared to the standard getaddrinfo-based *Resolver* and *ThreadedResolver*. Specifically, it returns at most one result, and arguments other than host and family are ignored. It may fail to resolve when family is not socket.AF_UNSPEC. Requires Twisted 12.1 or newer.

Changed in version 4.1: The io_loop argument is deprecated.

4.7 Utilities

4.7.1 tornado.autoreload — Automatically detect code changes in development

Automatically restart the server when a source file is modified.

Most applications should not access this module directly. Instead, pass the keyword argument autoreload=True to the *tornado.web.Application* constructor (or debug=True, which enables this setting and several others). This will enable autoreload mode as well as checking for changes to templates and static resources. Note that restarting is a destructive operation and any requests in progress will be aborted when the process restarts. (If you want to disable autoreload while using other debug-mode features, pass both debug=True and autoreload=False).

This module can also be used as a command-line wrapper around scripts such as unit test runners. See the *main* method for details.

The command-line wrapper and Application debug modes can be used together. This combination is encouraged as the wrapper catches syntax errors and other import-time failures, while debug mode catches changes once the server has started.

This module depends on *IOLoop*, so it will not work in WSGI applications and Google App Engine. It also will not work correctly when *HTTPServer*'s multi-process mode is used.

Reloading loses any Python interpreter command-line arguments (e.g. -u) because it re-executes Python using sys.executable and sys.argv. Additionally, modifying these variables will cause reloading to behave incorrectly.

```
tornado.autoreload.add_reload_hook(fn)
```

Add a function to be called before reloading the process.

Note that for open file and socket handles it is generally preferable to set the FD_CLOEXEC flag (using fcntl or tornado.platform.auto.set_close_exec) instead of using a reload hook to close them.

tornado.autoreload.main()

Command-line wrapper to re-run a script whenever its source changes.

Scripts may be specified by filename or module name:

python -m tornado.autoreload -m tornado.test.runtests
python -m tornado.autoreload tornado/test/runtests.py

Running a script with this wrapper is similar to calling *tornado.autoreload.wait* at the end of the script, but this wrapper can catch import-time problems like syntax errors that would otherwise prevent the script from reaching its call to *wait*.

tornado.autoreload.start (io_loop=None, check_time=500)
Begins watching source files for changes.

Changed in version 4.1: The io_loop argument is deprecated.

```
tornado.autoreload.wait()
```

Wait for a watched file to change, then restart the process.

Intended to be used at the end of scripts like unit test runners, to run the tests again after any source file changes (but see also the command-line interface in *main*)

tornado.autoreload.watch (*filename*) Add a file to the watch list.

All imported modules are watched by default.

4.7.2 tornado.log — Logging support

Logging support for Tornado.

Tornado uses three logger streams:

- tornado.access: Per-request logging for Tornado's HTTP servers (and potentially other servers in the future)
- tornado.application: Logging of errors from application code (i.e. uncaught exceptions from callbacks)
- tornado.general: General-purpose logging, including any errors or warnings from Tornado itself.

These streams may be configured independently using the standard library's logging module. For example, you may wish to send tornado.access logs to a separate file for analysis.

class tornado.log.LogFormatter (color=True, fmt='%(color)s[%(levelname)1.1s %(asctime)s %(module)s:%(lineno)d]%(end_color)s %(message)s', datefmt='%y%m%d %H:%M:%S', colors={40: 1, 10: 4, 20: 2, 30: 3})

Log formatter used in Tornado.

Key features of this formatter are:

•Color support when logging to a terminal that supports it.

•Timestamps on every log line.

•Robust against str/bytes encoding problems.

This formatter is enabled automatically by tornado.options.parse_command_line or tornado.options.parse_config_file (unless --logging=none is used).

Parameters

- **color** (*bool*) Enables color support.
- **fmt** (*string*) Log message format. It will be applied to the attributes dict of log records. The text between % (color) s and % (end_color) s will be colored depending on the level if color support is on.
- colors (dict) color mappings from logging level to terminal color code
- **datefmt** (*string*) Datetime format. Used for formatting (asctime) placeholder in prefix_fmt.

Changed in version 3.2: Added fmt and datefmt arguments.

tornado.log.enable_pretty_logging(options=None, logger=None)
Turns on formatted logging output as configured.

This is called automatically by tornado.options.parse_command_line and tornado.options.parse_config_file.

tornado.log.define_logging_options(options=None)

Add logging-related flags to options.

These options are present automatically on the default options instance; this method is only necessary if you have created your own *OptionParser*.

New in version 4.2: This function existed in prior versions but was broken and undocumented until 4.2.

4.7.3 tornado.options — Command-line parsing

A command line parsing module that lets modules define their own options.

Each module defines its own options which are added to the global option namespace, e.g.:

The main () method of your application does not need to be aware of all of the options used throughout your program; they are all automatically loaded when the modules are loaded. However, all modules that define options must have been imported before the command line is parsed.

Your main () method can parse the command line or parse a config file with either:

```
tornado.options.parse_command_line()
# or
tornado.options.parse_config_file("/etc/server.conf")
```

Command line formats are what you would expect (--myoption=myvalue). Config files are just Python files. Global names become options, e.g.:

```
myoption = "myvalue"
myotheroption = "myothervalue"
```

We support datetimes, timedeltas, ints, and floats (just pass a type kwarg to *define*). We also accept multi-value options. See the documentation for *define()* below.

tornado.options.options is a singleton instance of *OptionParser*, and the top-level functions in this module (*define*, *parse_command_line*, etc) simply call methods on it. You may create additional *OptionParser* instances to define isolated sets of options, such as for subcommands.

Note: By default, several options are defined that will configure the standard logging module when *parse_command_line* or *parse_config_file* are called. If you want Tornado to leave the logging configuration alone so you can manage it yourself, either pass --logging=none on the command line or do the following to disable it in code:

```
from tornado.options import options, parse_command_line
options.logging = None
parse_command_line()
```

Changed in version 4.3: Dashes and underscores are fully interchangeable in option names; options can be defined, set, and read with any mix of the two. Dashes are typical for command-line usage while config files require underscores.

Global functions

tornado.options.define(name, default=None, type=None, help=None, metavar=None, multiple=False, group=None, callback=None)

Defines an option in the global namespace.

See OptionParser.define.

```
tornado.options.options
Global options object. All defined options are available as attributes on this object.
```

tornado.options.parse_command_line(*args=None*, *final=True*) Parses global options from the command line.

See OptionParser.parse_command_line.

tornado.options.parse_config_file (path, final=True)
Parses global options from a config file.

See OptionParser.parse_config_file.

tornado.options.print_help (file=sys.stderr)
Prints all the command line options to stderr (or another file).

See OptionParser.print_help.

tornado.options.add_parse_callback (*callback*) Adds a parse callback, to be invoked when option parsing is done.

See OptionParser.add_parse_callback

exception tornado.options.Error Exception raised by errors in the options module.

OptionParser class

class tornado.options.OptionParser

A collection of options, a dictionary with object-like access.

Normally accessed via static functions in the *tornado.options* module, which reference a global instance.

add_parse_callback(callback)

Adds a parse callback, to be invoked when option parsing is done.

as_dict()

The names and values of all options.

New in version 3.1.

define (name, default=None, type=None, help=None, metavar=None, multiple=False, group=None, callback=None)

Defines a new command line option.

If type is given (one of str, float, int, datetime, or timedelta) or can be inferred from the default, we parse the command line arguments based on the given type. If multiple is True, we accept comma-separated values, and the option value is always a list.

For multi-value integers, we also accept the syntax x:y, which turns into range (x, y) - very useful for long integer ranges.

help and metavar are used to construct the automatically generated command line help string. The help message is formatted like:

--name=METAVAR help string

group is used to group the defined options in logical groups. By default, command line options are grouped by the file in which they are defined.

Command line option names must be unique globally. They can be parsed from the command line with *parse_command_line* or parsed from a config file with *parse_config_file*.

If a callback is given, it will be run with the new value whenever the option is changed. This can be used to combine command-line and file-based options:

With this definition, options in the file specified by --config will override options set earlier on the command line, but can be overridden by later flags.

group_dict (group)

The names and values of options in a group.

Useful for copying options into Application settings:

```
from tornado.options import define, parse_command_line, options
```

```
define('template_path', group='application')
define('static_path', group='application')
```

```
parse_command_line()
```

```
application = Application(
    handlers, **options.group_dict('application'))
```

New in version 3.1.

groups()

The set of option-groups created by define.

New in version 3.1.

items()

A sequence of (name, value) pairs.

New in version 3.1.

mockable()

Returns a wrapper around self that is compatible with ${\tt mock.patch}.$

The mock.patch function (included in the standard library unittest.mock package since Python 3.3, or in the third-party mock package for older versions of Python) is incompatible with objects like options that override __getattr__ and __setattr__. This function returns an object that can be used with mock.patch.object to modify option values:

with mock.patch.object(options.mockable(), 'name', value):
 assert options.name == value

parse_command_line (args=None, final=True)

Parses all options given on the command line (defaults to sys.argv).

Note that args [0] is ignored since it is the program name in sys.argv.

We return a list of all arguments that are not parsed as options.

If final is False, parse callbacks will not be run. This is useful for applications that wish to combine configurations from multiple sources.

parse_config_file (path, final=True)

Parses and loads the Python config file at the given path.

If final is False, parse callbacks will not be run. This is useful for applications that wish to combine configurations from multiple sources.

Changed in version 4.1: Config files are now always interpreted as utf-8 instead of the system default encoding.

print_help (file=None)

Prints all the command line options to stderr (or another file).

4.7.4 tornado.stack_context — Exception handling across asynchronous callbacks

StackContext allows applications to maintain threadlocal-like state that follows execution as it moves to other execution contexts.

The motivating examples are to eliminate the need for explicit <code>async_callback</code> wrappers (as in <code>tornado.web.RequestHandler</code>), and to allow some additional context to be kept for logging.

This is slightly magic, but it's an extension of the idea that an exception handler is a kind of stack-local state and when that stack is suspended and resumed in a new context that state needs to be preserved. *StackContext* shifts the burden of restoring that state from each call site (e.g. wrapping each *AsyncHTTPClient* callback in async_callback) to the mechanisms that transfer control from one context to another (e.g. *AsyncHTTPClient* itself, *IOLoop*, thread pools, etc).

Example usage:

```
@contextlib.contextmanager
def die_on_error():
    try:
        yield
    except Exception:
        logging.error("exception in asynchronous operation",exc_info=True)
        sys.exit(1)
with StackContext(die_on_error):
    # Any exception thrown here *or in callback and its descendants*
    # will cause the process to exit instead of spinning endlessly
    # in the ioloop.
    http_client.fetch(url, callback)
ioloop.start()
```

Most applications shouldn't have to work with *StackContext* directly. Here are a few rules of thumb for when it's necessary:

• If you're writing an asynchronous library that doesn't rely on a stack_context-aware library like tornado.ioloop or tornado.iostream (for example, if you're writing a thread pool), use stack_context.wrap() before any asynchronous operations to capture the stack context from where the operation was started.

- If you're writing an asynchronous library that has some shared resources (such as a connection pool), create those shared resources within a with stack_context.NullContext(): block. This will prevent StackContexts from leaking from one request to another.
- If you want to write something like an exception handler that will persist across asynchronous calls, create a new *StackContext* (or *ExceptionStackContext*), and make your asynchronous calls in a with block that references your *StackContext*.

class tornado.stack_context.StackContext(context_factory)

Establishes the given context as a StackContext that will be transferred.

Note that the parameter is a callable that returns a context manager, not the context itself. That is, where for a non-transferable context manager you would say:

with my_context():

StackContext takes the function itself rather than its result:

with StackContext(my_context):

The result of with StackContext() as cb: is a deactivation callback. Run this callback when the StackContext is no longer needed to ensure that it is not propagated any further (note that deactivating a context does not affect any instances of that context that are currently pending). This is an advanced feature and not necessary in most applications.

class tornado.stack_context.ExceptionStackContext (exception_handler) Specialization of StackContext for exception handling.

The supplied exception_handler function will be called in the event of an uncaught exception in this context. The semantics are similar to a try/finally clause, and intended use cases are to log an error, close a socket, or similar cleanup actions. The exc_info triple (type, value, traceback) will be passed to the exception_handler function.

If the exception handler returns true, the exception will be consumed and will not be propagated to other exception handlers.

```
class \verb+tornado.stack\_context.NullContext+
```

Resets the *StackContext*.

Useful when creating a shared resource on demand (e.g. an *AsyncHTTPClient*) where the stack that caused the creating is not relevant to future operations.

```
tornado.stack_context.wrap(fn)
```

Returns a callable object that will restore the current *StackContext* when executed.

Use this whenever saving a callback to be executed later in a different execution context (either in a different thread or asynchronously in the same thread).

```
tornado.stack_context.run_with_stack_context(context,func)
```

Run a coroutine func in the given *StackContext*.

It is not safe to have a yield statement within a with StackContext block, so it is difficult to use stack context with *gen.coroutine*. This helper function runs the function in the correct context while keeping the yield and with statements syntactically separate.

Example:

```
@gen.coroutine
def incorrect():
    with StackContext(ctx):
        # ERROR: this will raise StackContextInconsistentError
        yield other_coroutine()
```

```
@gen.coroutine
def correct():
    yield run_with_stack_context(StackContext(ctx), other_coroutine)
```

New in version 3.1.

4.7.5 tornado.testing — Unit testing support for asynchronous code

Support classes for automated testing.

- AsyncTestCase and AsyncHTTPTestCase: Subclasses of unittest.TestCase with additional support for testing asynchronous (IOLoop-based) code.
- ExpectLog and LogTrapTestCase: Make test logs less spammy.
- *main()*: A simple test runner (wrapper around unittest.main()) with support for the tornado.autoreload module to rerun the tests when code changes.

Asynchronous test cases

```
class tornado.testing.AsyncTestCase (methodName='runTest')
```

TestCase subclass for testing *IOLoop*-based asynchronous code.

The unittest framework is synchronous, so the test must be complete by the time the test method returns. This means that asynchronous code cannot be used in quite the same way as usual. To write test functions that use the same yield-based patterns used with the tornado.gen module, decorate your test methods with tornado.testing.gen_test instead of tornado.gen.coroutine. This class also provides the stop() and wait() methods for a more manual style of testing. The test method itself must call self.wait(), and asynchronous callbacks should call self.stop() to signal completion.

By default, a new *IOLoop* is constructed for each test and is available as self.io_loop. This *IOLoop* should be used in the construction of HTTP clients/servers, etc. If the code being tested requires a global *IOLoop*, subclasses should override *get_new_ioloop* to return it.

The *IOLoop*'s start and stop methods should not be called directly. Instead, use *self.stop* and *self.wait*. Arguments passed to *self.stop* are returned from *self.wait*. It is possible to have multiple wait/stop cycles in the same test.

Example:

```
# This test uses coroutine style.
class MyTestCase (AsyncTestCase):
    @tornado.testing.gen_test
    def test_http_fetch(self):
       client = AsyncHTTPClient(self.io_loop)
       response = yield client.fetch("http://www.tornadoweb.org")
        # Test contents of response
        self.assertIn("FriendFeed", response.body)
# This test uses argument passing between self.stop and self.wait.
class MyTestCase2 (AsyncTestCase):
    def test_http_fetch(self):
       client = AsyncHTTPClient(self.io_loop)
        client.fetch("http://www.tornadoweb.org/", self.stop)
       response = self.wait()
        # Test contents of response
        self.assertIn("FriendFeed", response.body)
```

```
# This test uses an explicit callback-based style.
class MyTestCase3(AsyncTestCase):
    def test_http_fetch(self):
        client = AsyncHTTPClient(self.io_loop)
        client.fetch("http://www.tornadoweb.org/", self.handle_fetch)
        self.wait()
    def handle_fetch(self, response):
        # Test contents of response (failures and exceptions here
        # will cause self.wait() to throw an exception and end the
        # test).
        # Exceptions thrown here are magically propagated to
        # self.wait() in test_http_fetch() via stack_context.
        self.assertIn("FriendFeed", response.body)
        self.stop()
```

get_new_ioloop()

Creates a new *IOLoop* for this test. May be overridden in subclasses for tests that require a specific *IOLoop* (usually the singleton *IOLoop.instance()*).

```
stop (_arg=None, **kwargs)
```

Stops the IOLoop, causing one pending (or future) call to wait () to return.

Keyword arguments or a single positional argument passed to stop() are saved and will be returned by wait().

```
wait (condition=None, timeout=None)
```

Runs the *IOLoop* until stop is called or timeout has passed.

In the event of a timeout, an exception will be thrown. The default timeout is 5 seconds; it may be overridden with a timeout keyword argument or globally with the ASYNC_TEST_TIMEOUT environment variable.

If condition is not None, the IOLoop will be restarted after stop() until condition() returns true.

Changed in version 3.1: Added the ASYNC_TEST_TIMEOUT environment variable.

```
class tornado.testing.AsyncHTTPTestCase (methodName='runTest')
```

A test case that starts up an HTTP server.

Subclasses must override get_app(), which returns the tornado.web.Application (or other HTTPServer callback) to be tested. Tests will typically use the provided self.http_client to fetch URLs from this server.

Example, assuming the "Hello, world" example from the user guide is in hello.py:

```
import hello
class TestHelloApp(AsyncHTTPTestCase):
    def get_app(self):
        return hello.make_app()

    def test_homepage(self):
        response = self.fetch('/')
        self.assertEqual(response.code, 200)
        self.assertEqual(response.body, 'Hello, world')
```

That call to self.fetch() is equivalent to

```
self.http_client.fetch(self.get_url('/'), self.stop)
response = self.wait()
```

which illustrates how AsyncTestCase can turn an asynchronous operation, like http_client.fetch(), into a synchronous operation. If you need to do other asynchronous operations in tests, you'll probably need to use stop() and wait() yourself.

fetch (path, **kwargs)

Convenience method to synchronously fetch a url.

The given path will be appended to the local server's host and port. Any additional kwargs will be passed directly to *AsyncHTTPClient.fetch* (and so could be used to pass method="POST", body="...", etc).

get_app()

Should be overridden by subclasses to return a *tornado.web.Application* or other *HTTPServer* callback.

get_http_port()

Returns the port used by the server.

A new port is chosen for each test.

get_httpserver_options()

May be overridden by subclasses to return additional keyword arguments for the server.

get_url (path)

Returns an absolute url for the given path on the test server.

class tornado.testing.AsyncHTTPSTestCase (methodName='runTest')

A test case that starts an HTTPS server.

Interface is generally the same as *AsyncHTTPTestCase*.

get_ssl_options()

May be overridden by subclasses to select SSL options.

By default includes a self-signed testing certificate.

tornado.testing.gen_test (func=None, timeout=None)

Testing equivalent of @gen.coroutine, to be applied to test methods.

@gen.coroutine cannot be used on tests because the *IOLoop* is not already running. @gen_test should be applied to test methods on subclasses of *AsyncTestCase*.

Example:

```
class MyTest (AsyncHTTPTestCase):
    @gen_test
    def test_something(self):
        response = yield gen.Task(self.fetch('/'))
```

By default, @gen_test times out after 5 seconds. The timeout may be overridden globally with the ASYNC_TEST_TIMEOUT environment variable, or for each test with the timeout keyword argument:

```
class MyTest(AsyncHTTPTestCase):
    @gen_test(timeout=10)
    def test_something_slow(self):
        response = yield gen.Task(self.fetch('/'))
```

New in version 3.1: The timeout argument and ASYNC_TEST_TIMEOUT environment variable.

Changed in version 4.0: The wrapper now passes along *args, **kwargs so it can be used on functions with arguments.

Controlling log output

class tornado.testing.ExpectLog(logger, regex, required=True)

Context manager to capture and suppress expected log output.

Useful to make tests of error conditions less noisy, while still leaving unexpected log entries visible. *Not thread safe.*

The attribute logged_stack is set to true if any exception stack trace was logged.

Usage:

```
with ExpectLog('tornado.application', "Uncaught exception"):
    error_response = self.fetch("/some_page")
```

Changed in version 4.3: Added the logged_stack attribute.

Constructs an ExpectLog context manager.

Parameters

- **logger** Logger object (or name of logger) to watch. Pass an empty string to watch the root logger.
- **regex** Regular expression to match. Any log entries on the specified logger that match this regex will be suppressed.
- **required** If true, an exception will be raised if the end of the with statement is reached without matching any log entries.

class tornado.testing.LogTrapTestCase (methodName='runTest')

A test case that captures and discards all logging output if the test passes.

Some libraries can produce a lot of logging output even when the test succeeds, so this class can be useful to minimize the noise. Simply use it as a base class for your test case. It is safe to combine with AsyncTestCase via multiple inheritance (class MyTestCase(AsyncHTTPTestCase, LogTrapTestCase):)

This class assumes that only one log handler is configured and that it is a StreamHandler. This is true for both logging.basicConfig and the "pretty logging" configured by *tornado.options*. It is not compatible with other log buffering mechanisms, such as those provided by some test runners.

Deprecated since version 4.1: Use the unittest module's --buffer option instead, or *ExpectLog*.

Create an instance of the class that will use the named test method when executed. Raises a ValueError if the instance does not have a method with the specified name.

Test runner

tornado.testing.main(**kwargs)

A simple test runner.

This test runner is essentially equivalent to unittest.main from the standard library, but adds support for tornado-style option parsing and log formatting.

The easiest way to run a test is via the command line:

python -m tornado.testing tornado.test.stack_context_test

See the standard library unittest module for ways in which tests can be specified.

Projects with many tests may wish to define a test script like tornado/test/runtests.py. This script should define a method all() which returns a test suite and then call tornado.testing.main(). Note that even when a test script is used, the all() test suite may be overridden by naming a single test on the command line:

```
# Runs all tests
python -m tornado.test.runtests
# Runs one test
python -m tornado.test.runtests tornado.test.stack_context_test
```

Additional keyword arguments passed through to unittest.main(). For example, use tornado.testing.main(verbosity=2) to show many test details as they are run. See http://docs.python.org/library/unittest.html#unittest.main for full argument list.

Helper functions

```
tornado.testing.bind_unused_port (reuse_port=False)
Binds a server socket to an available port on localhost.
```

Returns a tuple (socket, port).

Changed in version 4.4: Always binds to 127.0.0.1 without resolving the name localhost.

tornado.testing.get_unused_port()

Returns a (hopefully) unused port number.

This function does not guarantee that the port it returns is available, only that a series of get_unused_port calls in a single process return distinct ports.

Deprecated since version Use: bind_unused_port instead, which is guaranteed to find an unused port.

```
tornado.testing.get_async_test_timeout()
    Get the global timeout setting for async tests.
```

Returns a float, the timeout in seconds.

New in version 3.1.

4.7.6 tornado.util — General-purpose utilities

Miscellaneous utility functions and classes.

This module is used internally by Tornado. It is not necessarily expected that the functions and classes defined here will be useful to other applications, but they are documented here in case they are.

The one public-facing part of this module is the *Configurable* class and its *configure* method, which becomes a part of the interface of its subclasses, including *AsyncHTTPClient*, *IOLoop*, and *Resolver*.

```
class tornado.util.ObjectDict
```

Makes a dictionary behave like an object, with attribute-style access.

```
class tornado.util.GzipDecompressor
Streaming gzip decompressor.
```

The interface is like that of zlib.decompressobj (without some of the optional arguments, but it understands gzip headers and checksums. decompress (value, max_length=None)

Decompress a chunk, returning newly-available data.

Some data may be buffered for later processing; *flush* must be called when there is no more input data to ensure that all data was processed.

If max_length is given, some input data may be left over in unconsumed_tail; you must retrieve this value and pass it back to a future call to *decompress* if it is not empty.

unconsumed_tail

Returns the unconsumed portion left over

flush()

Return any remaining buffered data not yet returned by decompress.

Also checks for errors such as truncated input. No other methods may be called on this object after flush.

tornado.util.import_object(name)

Imports an object by name.

import_object('x') is equivalent to 'import x'. import_object('x.y.z') is equivalent to 'from x.y import z'.

```
>>> import tornado.escape
>>> import_object('tornado.escape') is tornado.escape
True
>>> import_object('tornado.escape.utf8') is tornado.escape.utf8
True
>>> import_object('tornado') is tornado
True
>>> import_object('tornado.missing_module')
Traceback (most recent call last):
...
ImportError: No module named missing_module
```

tornado.util.errno_from_exception(e)

Provides the errno from an Exception object.

There are cases that the errno attribute was not set so we pull the errno out of the args but if someone instantiates an Exception without any args you will get a tuple error. So this function abstracts all that behavior to give you a safe way to get the errno.

tornado.util.re_unescape(s)

Unescape a string escaped by re.escape.

May raise ValueError for regular expressions which could not have been produced by re.escape (for example, strings containing \d cannot be unescaped).

New in version 4.4.

class tornado.util.Configurable

Base class for configurable interfaces.

A configurable interface is an (abstract) class whose constructor acts as a factory function for one of its implementation subclasses. The implementation subclass as well as optional keyword arguments to its initializer can be set globally at runtime with *configure*.

By using the constructor as the factory method, the interface looks like a normal class, isinstance works as usual, etc. This pattern is most useful when the choice of implementation is likely to be a global decision (e.g. when epoll is available, always use it instead of select), or when a previously-monolithic class has been split into specialized subclasses.

Configurable subclasses must define the class methods *configurable_base* and *configurable_default*, and use the instance method *initialize* instead of __init__.

classmethod configurable_base()

Returns the base class of a configurable hierarchy.

This will normally return the class in which it is defined. (which is *not* necessarily the same as the cls classmethod parameter).

classmethod configurable_default()

Returns the implementation class to be used if none is configured.

initialize()

Initialize a *Configurable* subclass instance.

Configurable classes should use *initialize* instead of __init__.

Changed in version 4.2: Now accepts positional arguments in addition to keyword arguments.

classmethod configure (impl, **kwargs)

Sets the class to use when the base class is instantiated.

Keyword arguments will be saved and added to the arguments passed to the constructor. This can be used to set global defaults for some parameters.

classmethod configured_class()

Returns the currently configured class.

class tornado.util.ArgReplacer (func, name)

Replaces one value in an args, kwargs pair.

Inspects the function signature to find an argument by name whether it is passed by position or keyword. For use in decorators and similar wrappers.

get_old_value (args, kwargs, default=None)

Returns the old value of the named argument without replacing it.

Returns default if the argument is not present.

replace (new_value, args, kwargs)

Replace the named argument in args, kwargs with new_value.

Returns (old_value, args, kwargs). The returned args and kwargs objects may not be the same as the input objects, or the input objects may be mutated.

If the named argument was not found, new_value will be added to kwargs and None will be returned as old_value.

tornado.util.timedelta_to_seconds(td)

Equivalent to td.total_seconds() (introduced in python 2.7).

4.8 Frequently Asked Questions

- Why isn't this example with time.sleep() running in parallel?
- My code is asynchronous, but it's not running in parallel in two browser tabs.

4.8.1 Why isn't this example with time.sleep() running in parallel?

Many people's first foray into Tornado's concurrency looks something like this:

```
class BadExampleHandler(RequestHandler):
    def get(self):
        for i in range(5):
            print(i)
            time.sleep(1)
```

Fetch this handler twice at the same time and you'll see that the second five-second countdown doesn't start until the first one has completely finished. The reason for this is that time.sleep is a **blocking** function: it doesn't allow control to return to the *IOLoop* so that other handlers can be run.

Of course, time.sleep is really just a placeholder in these examples, the point is to show what happens when something in a handler gets slow. No matter what the real code is doing, to achieve concurrency blocking code must be replaced with non-blocking equivalents. This means one of three things:

1. Find a coroutine-friendly equivalent. For time.sleep, use tornado.gen.sleep instead:

```
class CoroutineSleepHandler(RequestHandler):
    @gen.coroutine
    def get(self):
        for i in range(5):
            print(i)
            yield gen.sleep(1)
```

When this option is available, it is usually the best approach. See the Tornado wiki for links to asynchronous libraries that may be useful.

2. *Find a callback-based equivalent.* Similar to the first option, callback-based libraries are available for many tasks, although they are slightly more complicated to use than a library designed for coroutines. These are typically used with *tornado.gen.Task* as an adapter:

```
class CoroutineTimeoutHandler(RequestHandler):
    @gen.coroutine
    def get(self):
        io_loop = IOLoop.current()
        for i in range(5):
            print(i)
            yield gen.Task(io_loop.add_timeout, io_loop.time() + 1)
```

Again, the Tornado wiki can be useful to find suitable libraries.

3. *Run the blocking code on another thread*. When asynchronous libraries are not available, concurrent.futures.ThreadPoolExecutor can be used to run any blocking code on another thread. This is a universal solution that can be used for any blocking function whether an asynchronous counterpart exists or not:

```
executor = concurrent.futures.ThreadPoolExecutor(8)
class ThreadPoolHandler(RequestHandler):
    @gen.coroutine
    def get(self):
        for i in range(5):
            print(i)
            yield executor.submit(time.sleep, 1)
```

See the Asynchronous I/O chapter of the Tornado user's guide for more on blocking and asynchronous functions.

4.8.2 My code is asynchronous, but it's not running in parallel in two browser tabs.

Even when a handler is asynchronous and non-blocking, it can be surprisingly tricky to verify this. Browsers will recognize that you are trying to load the same page in two different tabs and delay the second request until the first has finished. To work around this and see that the server is in fact working in parallel, do one of two things:

- Add something to your urls to make them unique. Instead of http://localhost:8888 in both tabs, load http://localhost:8888/?x=1 in one and http://localhost:8888/?x=2 in the other.
- Use two different browsers. For example, Firefox will be able to load a url even while that same url is being loaded in a Chrome tab.

4.9 Release notes

4.9.1 What's new in Tornado 4.4.1

Jul 23, 2016

tornado.web

• Fixed a regression in Tornado 4.4 which caused URL regexes containing backslash escapes outside capturing groups to be rejected.

4.9.2 What's new in Tornado 4.4

Jul 15, 2016

General

- Tornado now requires Python 2.7 or 3.3+; versions 2.6 and 3.2 are no longer supported. Pypy3 is still supported even though its latest release is mainly based on Python 3.2.
- The monotonic package is now supported as an alternative to Monotime for monotonic clock support on Python 2.

tornado.curl_httpclient

- Failures in _curl_setup_request no longer cause the max_clients pool to be exhausted.
- Non-ascii header values are now handled correctly.

tornado.gen

• with_timeout now accepts any yieldable object (except YieldPoint), not just tornado.concurrent.Future.

tornado.httpclient

- The errors raised by timeouts now indicate what state the request was in; the error message is no longer simply "599 Timeout".
- Calling repr on a tornado.httpclient.HTTPError no longer raises an error.

tornado.httpserver

- Int-like enums (including http.HTTPStatus) can now be used as status codes.
- Responses with status code 204 No Content no longer emit a Content-Length: 0 header.

tornado.ioloop

• Improved performance when there are large numbers of active timeouts.

tornado.netutil

• All included *Resolver* implementations raise IOError (or a subclass) for any resolution failure.

tornado.options

- Options can now be modified with subscript syntax in addition to attribute syntax.
- The special variable ________ is now available inside config files.

tornado.simple_httpclient

• HTTP/1.0 (not 1.1) responses without a Content-Length header now work correctly.

tornado.tcpserver

• *TCPServer.bind* now accepts a reuse_port argument.

tornado.testing

• Test sockets now always use 127.0.0.1 instead of localhost. This avoids conflicts when the automatically-assigned port is available on IPv4 but not IPv6, or in unusual network configurations when localhost has multiple IP addresses.

tornado.web

- image/svg+xml is now on the list of compressible mime types.
- Fixed an error on Python 3 when compression is used with multiple Vary headers.

tornado.websocket

• WebSocketHandler.___init___ now uses super, which improves support for multiple inheritance.

4.9.3 What's new in Tornado 4.3

Nov 6, 2015

Highlights

- The new async/await keywords in Python 3.5 are supported. In most cases, async def can be used in place of the @gen.coroutine decorator. Inside a function defined with async def, use await instead of yield to wait on an asynchronous operation. Coroutines defined with async/await will be faster than those defined with @gen.coroutine and yield, but do not support some features including *Callback/Wait* or the ability to yield a Twisted Deferred. See *the users' guide* for more.
- The async/await keywords are also available when compiling with Cython in older versions of Python.

Deprecation notice

• This will be the last release of Tornado to support Python 2.6 or 3.2. Note that PyPy3 will continue to be supported even though it implements a mix of Python 3.2 and 3.3 features.

Installation

- Tornado has several new dependencies: ordereddict on Python 2.6, singledispatch on all Python versions prior to 3.4 (This was an optional dependency in prior versions of Tornado, and is now mandatory), and backports_abc>=0.4 on all versions prior to 3.5. These dependencies will be installed automatically when installing with pip or setup.py install. These dependencies will not be required when running on Google App Engine.
- Binary wheels are provided for Python 3.5 on Windows (32 and 64 bit).

tornado.auth

- New method <code>OAuth2Mixin.oauth2_request</code> can be used to make authenticated requests with an access token.
- Now compatible with callbacks that have been compiled with Cython.

tornado.autoreload

• Fixed an issue with the autoreload command-line wrapper in which imports would be incorrectly interpreted as relative.

tornado.curl_httpclient

• Fixed parsing of multi-line headers.

- allow_nonstandard_methods=True now bypasses body sanity checks, in the same way as in simple_httpclient.
- The PATCH method now allows a body without allow_nonstandard_methods=True.

tornado.gen

- WaitIterator now supports the async for statement on Python 3.5.
- @gen.coroutine can be applied to functions compiled with Cython. On python versions prior to 3.5, the backports_abc package must be installed for this functionality.
- Multi and multi_future are deprecated and replaced by a unified function multi.

tornado.httpclient

• tornado.httpclient.HTTPError is now copyable with the copy module.

tornado.httpserver

• Requests containing both Content-Length and Transfer-Encoding will be treated as an error.

tornado.httputil

• *HTTPHeaders* can now be pickled and unpickled.

tornado.ioloop

- IOLoop (make_current=True) now works as intended instead of raising an exception.
- The Twisted and asyncio IOLoop implementations now clear current () when they exit, like the standard IOLoops.
- *IOLoop.add_callback* is faster in the single-threaded case.
- *IOLoop.add_callback* no longer raises an error when called on a closed IOLoop, but the callback will not be invoked.

tornado.iostream

- Coroutine-style usage of *IOStream* now converts most errors into *StreamClosedError*, which has the effect of reducing log noise from exceptions that are outside the application's control (especially SSL errors).
- *StreamClosedError* now has a real_error attribute which indicates why the stream was closed. It is the same as the error attribute of *IOStream* but may be more easily accessible than the *IOStream* itself.
- Improved error handling in read_until_close.
- Logging is less noisy when an SSL server is port scanned.
- EINTR is now handled on all reads.

tornado.locale

• tornado.locale.load_translations now accepts encodings other than UTF-8. UTF-16 and UTF-8 will be detected automatically if a BOM is present; for other encodings load_translations has an encoding parameter.

tornado.locks

• Lock and Semaphore now support the async with statement on Python 3.5.

tornado.log

• A new time-based log rotation mode is available with --log_rotate_mode=time, --log-rotate-when, and log-rotate-interval.

tornado.netutil

• *bind_sockets* now supports SO_REUSEPORT with the reuse_port=True argument.

tornado.options

• Dashes and underscores are now fully interchangeable in option names.

tornado.queues

• Queue now supports the async for statement on Python 3.5.

tornado.simple_httpclient

- When following redirects, streaming_callback and header_callback will no longer be run on the redirect responses (only the final non-redirect).
- Responses containing both Content-Length and Transfer-Encoding will be treated as an error.

tornado.template

- tornado.template.ParseError now includes the filename in addition to line number.
- Whitespace handling has become more configurable. The *Loader* constructor now has a whitespace argument, there is a new template_whitespace *Application* setting, and there is a new {% whitespace %} template directive. All of these options take a mode name defined in the *tornado.template.filter_whitespace* function. The default mode is single, which is the same behavior as prior versions of Tornado.
- Non-ASCII filenames are now supported.

tornado.testing

• *ExpectLog* objects now have a boolean logged_stack attribute to make it easier to test whether an exception stack trace was logged.

tornado.web

- The hard limit of 4000 bytes per outgoing header has been removed.
- *StaticFileHandler* returns the correct Content-Type for files with .gz, .bz2, and .xz extensions.
- Responses smaller than 1000 bytes will no longer be compressed.
- The default gzip compression level is now 6 (was 9).
- Fixed a regression in Tornado 4.2.1 that broke *StaticFileHandler* with a path of /.
- tornado.web.HTTPError is now copyable with the copy module.
- The exception *Finish* now accepts an argument which will be passed to the method *RequestHandler.finish*.
- New Application setting xsrf_cookie_kwargs can be used to set additional attributes such as secure or httponly on the XSRF cookie.
- Application.listen now returns the HTTPServer it created.

tornado.websocket

• Fixed handling of continuation frames when compression is enabled.

4.9.4 What's new in Tornado 4.2.1

Jul 17, 2015

Security fix

• This release fixes a path traversal vulnerability in *StaticFileHandler*, in which files whose names *started* with the static_path directory but were not actually *in* that directory could be accessed.

4.9.5 What's new in Tornado 4.2

May 26, 2015

Backwards-compatibility notes

- SSLIOStream.connect and IOStream.start_tls now validate certificates by default.
- Certificate validation will now use the system CA root certificates instead of certifi when possible (i.e. Python 2.7.9+ or 3.4+). This includes *IOStream* and simple_httpclient, but not curl_httpclient.
- The default SSL configuration has become stricter, using ssl.create_default_context where available on the client side. (On the server side, applications are encouraged to migrate from the ssl_options dict-based API to pass an ssl.SSLContext instead).

• The deprecated classes in the *tornado.auth* module, GoogleMixin, FacebookMixin, and FriendFeedMixin have been removed.

New modules: tornado.locks and tornado.queues

These modules provide classes for coordinating coroutines, merged from Toro.

To port your code from Toro's queues to Tornado 4.2, import *Queue*, *PriorityQueue*, or *LifoQueue* from *tornado.queues* instead of from toro.

Use *Queue* instead of Toro's JoinableQueue. In Tornado the methods *join* and *task_done* are available on all queues, not on a special JoinableQueue.

Tornado queues raise exceptions specific to Tornado instead of reusing exceptions from the Python standard library. Therefore instead of catching the standard queue.Empty exception from *Queue.get_nowait*, catch the special *tornado.queues.QueueEmpty* exception, and instead of catching the standard queue.Full from *Queue.get_nowait*, catch *tornado.queues.QueueFull*.

To port from Toro's locks to Tornado 4.2, import Condition, Event, Semaphore, BoundedSemaphore, or Lock from tornado.locks instead of from toro.

Toro's Semaphore.wait allowed a coroutine to wait for the semaphore to be unlocked *without* acquiring it. This encouraged unorthodox patterns; in Tornado, just use *acquire*.

Toro's Event.wait raised a Timeout exception after a timeout. In Tornado, *Event.wait* raises tornado.gen.TimeoutError.

Toro's Condition.wait also raised Timeout, but in Tornado, the *Future* returned by *Condition.wait* resolves to False after a timeout:

```
@gen.coroutine
def await_notification():
    if not (yield condition.wait(timeout=timedelta(seconds=1))):
        print('timed out')
    else:
        print('condition is true')
```

In lock and queue methods, wherever Toro accepted deadline as a keyword argument, Tornado names the argument timeout instead.

Toro's AsyncResult is not merged into Tornado, nor its exceptions NotReady and AlreadySet. Use a *Future* instead. If you wrote code like this:

```
from tornado import gen
import toro
result = toro.AsyncResult()
@gen.coroutine
def setter():
    result.set(1)
@gen.coroutine
def getter():
    value = yield result.get()
    print(value)  # Prints "1".
```

Then the Tornado equivalent is:

```
from tornado import gen
from tornado.concurrent import Future
result = Future()
@gen.coroutine
def setter():
    result.set_result(1)
@gen.coroutine
def getter():
    value = yield result
    print(value)  # Prints "1".
```

tornado.autoreload

- Improved compatibility with Windows.
- Fixed a bug in Python 3 if a module was imported during a reload check.

tornado.concurrent

• *run_on_executor* now accepts arguments to control which attributes it uses to find the *IOLoop* and executor.

tornado.curl_httpclient

• Fixed a bug that would cause the client to stop processing requests if an exception occurred in certain places while there is a queue.

tornado.escape

• *xhtml_escape* now supports numeric character references in hex format (& #x20;)

tornado.gen

- WaitIterator no longer uses weak references, which fixes several garbage-collection-related bugs.
- tornado.gen.Multi and tornado.gen.multi_future (which are used when yielding a list or dict in a coroutine) now log any exceptions after the first if more than one *Future* fails (previously they would be logged when the *Future* was garbage-collected, but this is more reliable). Both have a new keyword argument quiet_exceptions to suppress logging of certain exception types; to use this argument you must call Multi or multi_future directly instead of simply yielding a list.
- *multi_future* now works when given multiple copies of the same *Future*.
- On Python 3, catching an exception in a coroutine no longer leads to leaks via Exception.___context___.

tornado.httpclient

- The raise_error argument now works correctly with the synchronous *HTTPClient*.
- The synchronous *HTTPClient* no longer interferes with *IOLoop.current()*.

tornado.httpserver

• *HTTPServer* is now a subclass of *tornado.util.Configurable*.

tornado.httputil

• *HTTPHeaders* can now be copied with copy.copy and copy.deepcopy.

tornado.ioloop

- The *IOLoop* constructor now has a make_current keyword argument to control whether the new *IOLoop* becomes *IOLoop.current()*.
- Third-party implementations of *IOLoop* should accept **kwargs in their *initialize* methods and pass them to the superclass implementation.
- PeriodicCallback is now more efficient when the clock jumps forward by a large amount.

tornado.iostream

- SSLIOStream.connect and IOStream.start_tls now validate certificates by default.
- New method *SSLIOStream.wait_for_handshake* allows server-side applications to wait for the handshake to complete in order to verify client certificates or use NPN/ALPN.
- The *Future* returned by SSLIOStream.connect now resolves after the handshake is complete instead of as soon as the TCP connection is established.
- Reduced logging of SSL errors.
- BaseIOStream.read_until_close now works correctly when a streaming_callback is given but callback is None (i.e. when it returns a Future)

tornado.locale

• New method *GettextLocale*.pgettext allows additional context to be supplied for gettext translations.

tornado.log

define_logging_options now works correctly when given a non-default options object.

tornado.process

• New method *Subprocess.wait_for_exit* is a coroutine-friendly version of *Subprocess.set_exit_callback*.

tornado.simple_httpclient

- Improved performance on Python 3 by reusing a single ssl.SSLContext.
- New constructor argument max_body_size controls the maximum response size the client is willing to accept. It may be bigger than max_buffer_size if streaming_callback is used.

tornado.tcpserver

• TCPServer.handle_stream may be a coroutine (so that any exceptions it raises will be logged).

tornado.util

- *import_object* now supports unicode strings on Python 2.
- Configurable.initialize now supports positional arguments.

tornado.web

- Key versioning support for cookie signing. cookie_secret application setting can now contain a dict of valid keys with version as key. The current signing key then must be specified via key_version setting.
- Parsing of the If-None-Match header now follows the RFC and supports weak validators.
- Passing secure=False or httponly=False to *RequestHandler.set_cookie* now works as expected (previously only the presence of the argument was considered and its value was ignored).
- *RequestHandler.get_arguments* now requires that its strip argument be of type bool. This helps prevent errors caused by the slightly dissimilar interfaces between the singular and plural methods.
- Errors raised in _handle_request_exception are now logged more reliably.
- *RequestHandler.redirect* now works correctly when called from a handler whose path begins with two slashes.
- Passing messages containing % characters to *tornado.web.HTTPError* no longer causes broken error messages.

tornado.websocket

- The on_close method will no longer be called more than once.
- When the other side closes a connection, we now echo the received close code back instead of sending an empty close frame.

4.9.6 What's new in Tornado 4.1

Feb 7, 2015

Highlights

• If a *Future* contains an exception but that exception is never examined or re-raised (e.g. by yielding the *Future*), a stack trace will be logged when the *Future* is garbage-collected.

- New class tornado.gen.WaitIterator provides a way to iterate over Futures in the order they resolve.
- The *tornado.websocket* module now supports compression via the "permessage-deflate" extension. Override *WebSocketHandler.get_compression_options* to enable on the server side, and use the compression_options keyword argument to *websocket_connect* on the client side.
- When the appropriate packages are installed, it is possible to yield asyncio.Future or Twisted Defered objects in Tornado coroutines.

Backwards-compatibility notes

• *HTTPServer* now calls start_request with the correct arguments. This change is backwardsincompatible, affecting any application which implemented *HTTPServerConnectionDelegate* by following the example of *Application* instead of the documented method signatures.

tornado.concurrent

- If a *Future* contains an exception but that exception is never examined or re-raised (e.g. by yielding the *Future*), a stack trace will be logged when the *Future* is garbage-collected.
- Future now catches and logs exceptions in its callbacks.

tornado.curl_httpclient

- tornado.curl_httpclient now supports request bodies for PATCH and custom methods.
- tornado.curl_httpclient now supports resubmitting bodies after following redirects for methods other than POST.
- curl_httpclient now runs the streaming and header callbacks on the IOLoop.
- tornado.curl_httpclient now uses its own logger for debug output so it can be filtered more easily.

tornado.gen

- New class tornado.gen.WaitIterator provides a way to iterate over Futures in the order they resolve.
- When the singledispatch library is available (standard on Python 3.4, available via pip install singledispatch on older versions), the *convert_yielded* function can be used to make other kinds of objects yieldable in coroutines.
- New function *tornado.gen.sleep* is a coroutine-friendly analogue to time.sleep.
- gen.engine now correctly captures the stack context for its callbacks.

tornado.httpclient

• tornado.httpclient.HTTPRequest accepts a new argument raise_error=False to suppress the default behavior of raising an error for non-200 response codes.

tornado.httpserver

- *HTTPServer* now calls start_request with the correct arguments. This change is backwardsincompatible, afffecting any application which implemented *HTTPServerConnectionDelegate* by following the example of *Application* instead of the documented method signatures.
- *HTTPServer* now tolerates extra newlines which are sometimes inserted between requests on keep-alive connections.
- *HTTPServer* can now use keep-alive connections after a request with a chunked body.
- *HTTPServer* now always reports HTTP/1.1 instead of echoing the request version.

tornado.httputil

- New function tornado.httputil.split_host_and_port for parsing the netloc portion of URLs.
- The context argument to *HTTPServerRequest* is now optional, and if a context is supplied the remote_ip attribute is also optional.
- *HTTPServerRequest.body* is now always a byte string (previously the default empty body would be a unicode string on python 3).
- Header parsing now works correctly when newline-like unicode characters are present.
- Header parsing again supports both CRLF and bare LF line separators.
- Malformed multipart/form-data bodies will always be logged quietly instead of raising an unhandled exception; previously the behavior was inconsistent depending on the exact error.

tornado.ioloop

- The kqueue and select IOLoop implementations now report writeability correctly, fixing flow control in IOStream.
- When a new *IOLoop* is created, it automatically becomes "current" for the thread if there is not already a current instance.
- New method *PeriodicCallback.is_running* can be used to see whether the *PeriodicCallback* has been started.

tornado.iostream

- *IOStream.start_tls* now uses the server_hostname parameter for certificate validation.
- SSLIOStream will no longer consume 100% CPU after certain error conditions.
- *SSLIOStream* no longer logs EBADF errors during the handshake as they can result from nmap scans in certain modes.

tornado.options

- *parse_config_file* now always decodes the config file as utf8 on Python 3.
- tornado.options.define more accurately finds the module defining the option.

tornado.platform.asyncio

- It is now possible to yield asyncio.Future objects in coroutines when the singledispatch library is available and tornado.platform.asyncio has been imported.
- New methods tornado.platform.asyncio.to_tornado_future and to_asyncio_future convert between the two libraries' *Future* classes.

tornado.platform.twisted

• It is now possible to yield Deferred objects in coroutines when the singledispatch library is available and tornado.platform.twisted has been imported.

tornado.tcpclient

• *TCPClient* will no longer raise an exception due to an ill-timed timeout.

tornado.tcpserver

• *TCPServer* no longer ignores its read_chunk_size argument.

tornado.testing

- *AsyncTestCase* has better support for multiple exceptions. Previously it would silently swallow all but the last; now it raises the first and logs all the rest.
- AsyncTestCase now cleans up Subprocess state on tearDown when necessary.

tornado.web

- The *asynchronous* decorator now understands concurrent.futures.Future in addition to *tornado.concurrent.Future*.
- *StaticFileHandler* no longer logs a stack trace if the connection is closed while sending the file.
- RequestHandler.send_error now supports a reason keyword argument, similar to tornado.web.HTTPError.
- RequestHandler.locale now has a property setter.
- Application.add_handlers hostname matching now works correctly with IPv6 literals.
- Redirects for the *Application* default_host setting now match the request protocol instead of redirecting HTTPS to HTTP.
- Malformed _xsrf cookies are now ignored instead of causing uncaught exceptions.
- Application.start_request now has the same signature as HTTPServerConnectionDelegate.start_request

tornado.websocket

- The *tornado.websocket* module now supports compression via the "permessage-deflate" extension. Override *WebSocketHandler.get_compression_options* to enable on the server side, and use the compression_options keyword argument to *websocket_connect* on the client side.
- WebSocketHandler no longer logs stack traces when the connection is closed.
- WebSocketHandler.open now accepts *args, **kw for consistency with RequestHandler.get and related methods.
- The Sec-WebSocket-Version header now includes all supported versions.
- websocket_connect now has a on_message_callback keyword argument for callback-style use without read_message().

4.9.7 What's new in Tornado 4.0.2

Sept 10, 2014

Bug fixes

- Fixed a bug that could sometimes cause a timeout to fire after being cancelled.
- *AsyncTestCase* once again passes along arguments to test methods, making it compatible with extensions such as Nose's test generators.
- *StaticFileHandler* can again compress its responses when gzip is enabled.
- simple_httpclient passes its max_buffer_size argument to the underlying stream.
- Fixed a reference cycle that can lead to increased memory consumption.
- *add_accept_handler* will now limit the number of times it will call accept per *IOLoop* iteration, addressing a potential starvation issue.
- Improved error handling in *IOStream.connect* (primarily for FreeBSD systems)

4.9.8 What's new in Tornado 4.0.1

Aug 12, 2014

- The build will now fall back to pure-python mode if the C extension fails to build for any reason (previously it would fall back for some errors but not others).
- IOLoop.call_at and IOLoop.call_later now always return a timeout handle for use with IOLoop.remove_timeout.
- If any callback of a *PeriodicCallback* or *IOStream* returns a *Future*, any error raised in that future will now be logged (similar to the behavior of *IOLoop.add_callback*).
- Fixed an exception in client-side websocket connections when the connection is closed.
- simple_httpclient once again correctly handles 204 status codes with no content-length header.
- Fixed a regression in simple_httpclient that would result in timeouts for certain kinds of errors.

4.9.9 What's new in Tornado 4.0

July 15, 2014

Highlights

- The *tornado.web.stream_request_body* decorator allows large files to be uploaded with limited memory usage.
- Coroutines are now faster and are used extensively throughout Tornado itself. More methods now return *Futures*, including most *IOStream* methods and *RequestHandler.flush*.
- Many user-overridden methods are now allowed to return a *Future* for flow control.
- HTTP-related code is now shared between the *tornado.httpserver*, tornado.simple_httpclient and *tornado.wsgi* modules, making support for features such as chunked and gzip encoding more consistent. *HTTPServer* now uses new delegate interfaces defined in *tornado.httputil* in addition to its old single-callback interface.
- New module *tornado.tcpclient* creates TCP connections with non-blocking DNS, SSL handshaking, and support for IPv6.

Backwards-compatibility notes

- tornado.concurrent.Future is no longer thread-safe; use concurrent.futures.Future when thread-safety is needed.
- Tornado now depends on the certifi package instead of bundling its own copy of the Mozilla CA list. This will be installed automatically when using pip or easy_install.
- This version includes the changes to the secure cookie format first introduced in version 3.2.1, and the xsrf token change in version 3.2.2. If you are upgrading from an earlier version, see those versions' release notes.
- WebSocket connections from other origin sites are now rejected by default. To accept cross-origin websocket connections, override the new method *WebSocketHandler.check_origin*.
- WebSocketHandler no longer supports the old draft 76 protocol (this mainly affects Safari 5.x browsers). Applications should use non-websocket workarounds for these browsers.
- Authors of alternative *IOLoop* implementations should see the changes to *IOLoop.add_handler* in this release.
- The RequestHandler.async_callback and WebSocketHandler.async_callback wrapper functions have been removed; they have been obsolete for a long time due to stack contexts (and more recently coroutines).
- curl_httpclient now requires a minimum of libcurl version 7.21.1 and pycurl 7.18.2.
- Support for RequestHandler.get_error_html has been removed; override RequestHandler.write_error instead.

Other notes

- The git repository has moved to https://github.com/tornadoweb/tornado. All old links should be redirected to the new location.
- An announcement mailing list is now available.

• All Tornado modules are now importable on Google App Engine (although the App Engine environment does not allow the system calls used by *IOLoop* so many modules are still unusable).

tornado.auth

- Fixed a bug in .FacebookMixin on Python 3.
- When using the *Future* interface, exceptions are more reliably delivered to the caller.

tornado.concurrent

- tornado.concurrent.Future is now always thread-unsafe (previously it would be thread-safe if the concurrent.futures package was available). This improves performance and provides more consistent semantics. The parts of Tornado that accept Futures will accept both Tornado's thread-unsafe Futures and the thread-safe concurrent.futures.Future.
- *tornado.concurrent.Future* now includes all the functionality of the old TracebackFuture class. TracebackFuture is now simply an alias for Future.

tornado.curl_httpclient

• curl_httpclient now passes along the HTTP "reason" string in response.reason.

tornado.gen

- Performance of coroutines has been improved.
- Coroutines no longer generate StackContexts by default, but they will be created on demand when needed.
- The internals of the *tornado.gen* module have been rewritten to improve performance when using Futures, at the expense of some performance degradation for the older *YieldPoint* interfaces.
- New function with_timeout wraps a Future and raises an exception if it doesn't complete in a given amount of time.
- New object *moment* can be yielded to allow the IOLoop to run for one iteration before resuming.
- *Task* is now a function returning a *Future* instead of a *YieldPoint* subclass. This change should be transparent to application code, but allows *Task* to take advantage of the newly-optimized *Future* handling.

tornado.httplconnection

• New module contains the HTTP implementation shared by *tornado.httpserver* and tornado.simple_httpclient.

tornado.httpclient

- The command-line HTTP client (python -m tornado.httpclient \$URL) now works on Python 3.
- Fixed a memory leak in *AsyncHTTPClient* shutdown that affected applications that created many HTTP clients and IOLoops.

• New client request parameter decompress_response replaces the existing use_gzip parameter; both names are accepted.

tornado.httpserver

- tornado.httpserver.HTTPRequest has moved to tornado.httputil.HTTPServerRequest.
- HTTP implementation has been unified with tornado.simple_httpclient in tornado.httplconnection.
- Now supports Transfer-Encoding: chunked for request bodies.
- Now supports Content-Encoding: gzip for request bodies if decompress_request=True is passed to the *HTTPServer* constructor.
- The connection attribute of *HTTPServerRequest* is now documented for public use; applications are expected to write their responses via the *HTTPConnection* interface.
- The *HTTPServerRequest.write* and *HTTPServerRequest.finish* methods are now deprecated. (*RequestHandler.write* and *RequestHandler.finish* are *not* deprecated; this only applies to the methods on *HTTPServerRequest*)
- *HTTPServer* now supports *HTTPServerConnectionDelegate* in addition to the old request_callback interface. The delegate interface supports streaming of request bodies.
- *HTTPServer* now detects the error of an application sending a Content-Length error that is inconsistent with the actual content.
- New constructor arguments max_header_size and max_body_size allow separate limits to be set for different parts of the request. max_body_size is applied even in streaming mode.
- New constructor argument chunk_size can be used to limit the amount of data read into memory at one time per request.
- New constructor arguments idle_connection_timeout and body_timeout allow time limits to be placed on the reading of requests.
- Form-encoded message bodies are now parsed for all HTTP methods, not just POST, PUT, and PATCH.

tornado.httputil

- *HTTPServerRequest* was moved to this module from *tornado.httpserver*.
- New base classes *HTTPConnection*, *HTTPServerConnectionDelegate*, and *HTTPMessageDelegate* define the interaction between applications and the HTTP implementation.

tornado.ioloop

- *IOLoop.add_handler* and related methods now accept file-like objects in addition to raw file descriptors. Passing the objects is recommended (when possible) to avoid a garbage-collection-related problem in unit tests.
- New method *IOLoop.clear_instance* makes it possible to uninstall the singleton instance.
- Timeout scheduling is now more robust against slow callbacks.
- *IOLoop.add_timeout* is now a bit more efficient.
- When a function run by the *IOLoop* returns a *Future* and that *Future* has an exception, the *IOLoop* will log the exception.

- New method *IOLoop.spawn_callback* simplifies the process of launching a fire-and-forget callback that is separated from the caller's stack context.
- New methods *IOLoop.call_later* and *IOLoop.call_at* simplify the specification of relative or absolute timeouts (as opposed to *add_timeout*, which used the type of its argument).

tornado.iostream

- The callback argument to most *IOStream* methods is now optional. When called without a callback the method will return a *Future* for use with coroutines.
- New method IOStream.start_tls converts an IOStream to an SSLIOStream.
- No longer gets confused when an IOError or OSError without an errno attribute is raised.
- *BaseIOStream.read_bytes* now accepts a partial keyword argument, which can be used to return before the full amount has been read. This is a more coroutine-friendly alternative to streaming_callback.
- *BaseIOStream.read_until* and read_until_regex now acept a max_bytes keyword argument which will cause the request to fail if it cannot be satisfied from the given number of bytes.
- *IOStream* no longer reads from the socket into memory if it does not need data to satisfy a pending read. As a side effect, the close callback will not be run immediately if the other side closes the connection while there is unconsumed data in the buffer.
- The default chunk_size has been increased to 64KB (from 4KB)
- The *IOStream* constructor takes a new keyword argument max_write_buffer_size (defaults to unlimited). Calls to *BaseIOStream.write* will raise *StreamBufferFullError* if the amount of unsent buffered data exceeds this limit.
- ETIMEDOUT errors are no longer logged. If you need to distinguish timeouts from other forms of closed connections, examine stream.error from a close callback.

tornado.netutil

- When *bind_sockets* chooses a port automatically, it will now use the same port for IPv4 and IPv6.
- TLS compression is now disabled by default on Python 3.3 and higher (it is not possible to change this option in older versions).

tornado.options

• It is now possible to disable the default logging configuration by setting options.logging to None instead of the string "none".

tornado.platform.asyncio

- Now works on Python 2.6.
- Now works with Trollius version 0.3.

tornado.platform.twisted

• *TwistedIOLoop* now works on Python 3.3+ (with Twisted 14.0.0+).

tornado.simple_httpclient

- simple_httpclient has better support for IPv6, which is now enabled by default.
- Improved default cipher suite selection (Python 2.7+).
- HTTP implementation has been unified with tornado.httpserver in tornado.http1connection
- Streaming request bodies are now supported via the body_producer keyword argument to tornado.httpclient.HTTPRequest.
- The expect_100_continue keyword argument to *tornado.httpclient.HTTPRequest* allows the use of the HTTP Expect: 100-continue feature.
- simple_httpclient now raises the original exception (e.g. an IOError) in more cases, instead of converting everything to HTTPError.

tornado.stack_context

• The stack context system now has less performance overhead when no stack contexts are active.

tornado.tcpclient

• New module which creates TCP connections and IOStreams, including name resolution, connecting, and SSL handshakes.

tornado.testing

- *AsyncTestCase* now attempts to detect test methods that are generators but were not run with @gen_test or any similar decorator (this would previously result in the test silently being skipped).
- Better stack traces are now displayed when a test times out.
- The @gen_test decorator now passes along *args, **kwargs so it can be used on functions with arguments.
- Fixed the test suite when unittest2 is installed on Python 3.

tornado.web

- It is now possible to support streaming request bodies with the *stream_request_body* decorator and the new *RequestHandler.data_received* method.
- RequestHandler.flush now returns a Future if no callback is given.
- New exception Finish may be raised to finish a request without triggering error handling.
- When gzip support is enabled, all text/* mime types will be compressed, not just those on a whitelist.
- Application now implements the HTTPMessageDelegate interface.
- HEAD requests in *StaticFileHandler* no longer read the entire file.
- *StaticFileHandler* now streams response bodies to the client.
- New setting compress_response replaces the existing gzip setting; both names are accepted.

• XSRF cookies that were not generated by this module (i.e. strings without any particular formatting) are once again accepted (as long as the cookie and body/header match). This pattern was common for testing and non-browser clients but was broken by the changes in Tornado 3.2.2.

tornado.websocket

- WebSocket connections from other origin sites are now rejected by default. Browsers do not use the sameorigin policy for WebSocket connections as they do for most other browser-initiated communications. This can be surprising and a security risk, so we disallow these connections on the server side by default. To accept cross-origin websocket connections, override the new method *WebSocketHandler.check_origin*.
- WebSocketHandler.close and WebSocketClientConnection.close now support code and reason arguments to send a status code and message to the other side of the connection when closing. Both classes also have close_code and close_reason attributes to receive these values when the other side closes.
- The C speedup module now builds correctly with MSVC, and can support messages larger than 2GB on 64-bit systems.
- The fallback mechanism for detecting a missing C compiler now works correctly on Mac OS X.
- Arguments to WebSocketHandler.open are now decoded in the same way as arguments to RequestHandler.get and similar methods.
- It is now allowed to override prepare in a *WebSocketHandler*, and this method may generate HTTP responses (error pages) in the usual way. The HTTP response methods are still not allowed once the WebSocket handshake has completed.

tornado.wsgi

- New class WSGIAdapter supports running a Tornado Application on a WSGI server in a way that is more compatible with Tornado's non-WSGI HTTPServer. WSGIApplication is deprecated in favor of using WSGIAdapter with a regular Application.
- WSGIAdapter now supports gzipped output.

4.9.10 What's new in Tornado 3.2.2

June 3, 2014

Security fixes

• The XSRF token is now encoded with a random mask on each request. This makes it safe to include in compressed pages without being vulnerable to the BREACH attack. This applies to most applications that use both the xsrf_cookies and gzip options (or have gzip applied by a proxy).

Backwards-compatibility notes

• If Tornado 3.2.2 is run at the same time as older versions on the same domain, there is some potential for issues with the differing cookie versions. The *Application* setting xsrf_cookie_version=1 can be used for a transitional period to generate the older cookie format on newer servers.

Other changes

• tornado.platform.asyncio is now compatible with trollius version 0.3.

4.9.11 What's new in Tornado 3.2.1

May 5, 2014

Security fixes

- The signed-value format used by *RequestHandler.set_secure_cookie* and *RequestHandler.get_secure_cookie* has changed to be more secure. This is a disruptive change. The secure_cookie functions take new version parameters to support transitions between cookie formats.
- The new cookie format fixes a vulnerability that may be present in applications that use multiple cookies where the name of one cookie is a prefix of the name of another.
- To minimize disruption, cookies in the older format will be accepted by default until they expire. Applications that may be vulnerable can reject all cookies in the older format by passing min_version=2 to RequestHandler.get_secure_cookie.
- Thanks to Joost Pol of Certified Secure for reporting this issue.

Backwards-compatibility notes

• Signed cookies issued by *RequestHandler.set_secure_cookie* in Tornado 3.2.1 cannot be read by older releases. If you need to run 3.2.1 in parallel with older releases, you can pass version=1 to *RequestHandler.set_secure_cookie* to issue cookies that are backwards-compatible (but have a known weakness, so this option should only be used for a transitional period).

Other changes

• The C extension used to speed up the websocket module now compiles correctly on Windows with MSVC and 64-bit mode. The fallback to the pure-Python alternative now works correctly on Mac OS X machines with no C compiler installed.

4.9.12 What's new in Tornado 3.2

Jan 14, 2014

Installation

- Tornado now depends on the backports.ssl_match_hostname when running on Python 2. This will be installed automatically when using pip or easy_install
- Tornado now includes an optional C extension module, which greatly improves performance of websockets. This extension will be built automatically if a C compiler is found at install time.

New modules

• The tornado.platform.asyncio module provides integration with the asyncio module introduced in Python 3.4 (also available for Python 3.3 with pip install asyncio).

tornado.auth

- Added *GoogleOAuth2Mixin* support authentication to Google services with OAuth 2 instead of OpenID and OAuth 1.
- FacebookGraphMixin has been updated to use the current Facebook login URL, which saves a redirect.

tornado.concurrent

• TracebackFuture now accepts a timeout keyword argument (although it is still incorrect to use a nonzero timeout in non-blocking code).

tornado.curl_httpclient

• tornado.curl_httpclient now works on Python 3 with the soon-to-be-released pycurl 7.19.3, which will officially support Python 3 for the first time. Note that there are some unofficial Python 3 ports of pycurl (Ubuntu has included one for its past several releases); these are not supported for use with Tornado.

tornado.escape

- *xhtml_escape* now escapes apostrophes as well.
- tornado.escape.utf8, to_unicode, and native_str now raise TypeError instead of AssertionError when given an invalid value.

tornado.gen

- Coroutines may now yield dicts in addition to lists to wait for multiple tasks in parallel.
- Improved performance of *tornado*.gen when yielding a *Future* that is already done.

tornado.httpclient

• *tornado.httpclient.HTTPRequest* now uses property setters so that setting attributes after construction applies the same conversions as __init__ (e.g. converting the body attribute to bytes).

tornado.httpserver

- Malformed x-www-form-urlencoded request bodies will now log a warning and continue instead of causing the request to fail (similar to the existing handling of malformed multipart/form-data bodies. This is done mainly because some libraries send this content type by default even when the data is not form-encoded.
- Fix some error messages for unix sockets (and other non-IP sockets)

tornado.ioloop

- IOLoop now uses handle_callback_exception consistently for error logging.
- IOLoop now frees callback objects earlier, reducing memory usage while idle.
- *IOLoop* will no longer call logging.basicConfig if there is a handler defined for the root logger or for the tornado or tornado.application loggers (previously it only looked at the root logger).

tornado.iostream

- *IOStream* now recognizes ECONNABORTED error codes in more places (which was mainly an issue on Windows).
- IOStream now frees memory earlier if a connection is closed while there is data in the write buffer.
- *PipeIOStream* now handles EAGAIN error codes correctly.
- *SSLIOStream* now initiates the SSL handshake automatically without waiting for the application to try and read or write to the connection.
- Swallow a spurious exception from set_nodelay when a connection has been reset.

tornado.locale

• Locale.format_date no longer forces the use of absolute dates in Russian.

tornado.log

- Fix an error from *tornado.log.enable_pretty_logging* when sys.stderr does not have an isatty method.
- tornado.log.LogFormatter now accepts keyword arguments fmt and datefmt.

tornado.netutil

- *is_valid_ip* (and therefore HTTPRequest.remote_ip) now rejects empty strings.
- Synchronously using *ThreadedResolver* at import time to resolve a unicode hostname no longer deadlocks.

tornado.platform.twisted

• *TwistedResolver* now has better error handling.

tornado.process

• Subprocess no longer leaks file descriptors if subprocess.Popen fails.

tornado.simple_httpclient

- simple_httpclient now applies the connect_timeout to requests that are queued and have not yet started.
- On Python 2.6, simple_httpclient now uses TLSv1 instead of SSLv3.
- simple_httpclient now enforces the connect timeout during DNS resolution.
- The embedded ca-certificates.crt file has been updated with the current Mozilla CA list.

tornado.web

- *StaticFileHandler* no longer fails if the client requests a Range that is larger than the entire file (Facebook has a crawler that does this).
- RequestHandler.on_connection_close now works correctly on subsequent requests of a keep-alive connection.
- New application setting default_handler_class can be used to easily set up custom 404 pages.
- New application settings autoreload, compiled_template_cache, static_hash_cache, and serve_traceback can be used to control individual aspects of debug mode.
- New methods RequestHandler.get_query_argument and RequestHandler.get_body_argument and new attributes HTTPRequest.query_arguments and HTTPRequest.body_arguments allow access to arguments without intermingling those from the query string with those from the request body.
- *RequestHandler.decode_argument* and related methods now raise an HTTPError(400) instead of UnicodeDecodeError when the argument could not be decoded.
- RequestHandler.clear_all_cookies now accepts domain and path arguments, just like clear_cookie.
- It is now possible to specify handlers by name when using the URLSpec class.
- Application now accepts 4-tuples to specify the name parameter (which previously required constructing a *URLSpec* object instead of a tuple).
- Fixed an incorrect error message when handler methods return a value other than None or a Future.
- Exceptions will no longer be logged twice when using both @asynchronous and @gen.coroutine

tornado.websocket

- WebSocketHandler.write_message now raises WebSocketClosedError instead of AttributeError when the connection has been closed.
- websocket_connect now accepts preconstructed HTTPRequest objects.
- Fix a bug with *WebSocketHandler* when used with some proxies that unconditionally modify the Connection header.
- websocket_connect now returns an error immediately for refused connections instead of waiting for the timeout.
- WebSocketClientConnection now has a close method.

tornado.wsgi

• *WSGIContainer* now calls the iterable's close() method even if an error is raised, in compliance with the spec.

4.9.13 What's new in Tornado 3.1.1

Sep 1, 2013

- *StaticFileHandler* no longer fails if the client requests a Range that is larger than the entire file (Facebook has a crawler that does this).
- RequestHandler.on_connection_close now works correctly on subsequent requests of a keep-alive connection.

4.9.14 What's new in Tornado 3.1

Jun 15, 2013

Multiple modules

- Many reference cycles have been broken up throughout the package, allowing for more efficient garbage collection on CPython.
- Silenced some log messages when connections are opened and immediately closed (i.e. port scans), or other situations related to closed connections.
- Various small speedups: *HTTPHeaders* case normalization, *UIModule* proxy objects, precompile some regexes.

tornado.auth

- OAuthMixin always sends oauth_version=1.0 in its request as required by the spec.
- FacebookGraphMixin now uses self._FACEBOOK_BASE_URL in facebook_request to allow the base url to be overridden.
- The authenticate_redirect and authorize_redirect methods in the *tornado.auth* mixin classes all now return Futures. These methods are asynchronous in *OAuthMixin* and derived classes, although they do not take a callback. The *Future* these methods return must be yielded if they are called from a function decorated with *gen.coroutine* (but not *gen.engine*).
- *TwitterMixin* now uses /account/verify_credentials to get information about the logged-in user, which is more robust against changing screen names.
- The demos directory (in the source distribution) has a new twitter demo using TwitterMixin.

tornado.escape

• *url_escape* and *url_unescape* have a new plus argument (defaulting to True for consistency with the previous behavior) which specifies whether they work like urllib.parse.unquote or urllib.parse.unquote_plus.

tornado.gen

• Fixed a potential memory leak with long chains of *tornado.gen* coroutines.

tornado.httpclient

- tornado.httpclient.HTTPRequest takes a new argument auth_mode, which can be either basic or digest. Digest authentication is only supported with tornado.curl_httpclient.
- tornado.curl_httpclient no longer goes into an infinite loop when pycurl returns a negative timeout.
- curl_httpclient now supports the PATCH and OPTIONS methods without the use of allow_nonstandard_methods=True.
- Worked around a class of bugs in libcurl that would result in errors from *IOLoop.update_handler* in various scenarios including digest authentication and socks proxies.
- The TCP_NODELAY flag is now set when appropriate in simple_httpclient.
- simple_httpclient no longer logs exceptions, since those exceptions are made available to the caller as HTTPResponse.error.

tornado.httpserver

- tornado.httpserver.HTTPServer handles malformed HTTP headers more gracefully.
- HTTPServer now supports lists of IPs in X-Forwarded-For (it chooses the last, i.e. nearest one).
- Memory is now reclaimed promptly on CPython when an HTTP request fails because it exceeded the maximum upload size.
- The TCP_NODELAY flag is now set when appropriate in *HTTPServer*.
- The *HTTPServer* no_keep_alive option is now respected with HTTP 1.0 connections that explicitly pass Connection: keep-alive.
- The Connection: keep-alive check for HTTP 1.0 connections is now case-insensitive.
- The str and repr of tornado.httpserver.HTTPRequest no longer include the request body, reducing log spam on errors (and potential exposure/retention of private data).

tornado.httputil

• The cache used in *HTTPHeaders* will no longer grow without bound.

tornado.ioloop

- Some *IOLoop* implementations (such as pyzmq) accept objects other than integer file descriptors; these objects will now have their .close() method called when the IOLoop' is closed with ``all_fds=True.
- The stub handles left behind by *IOLoop.remove_timeout* will now get cleaned up instead of waiting to expire.

tornado.iostream

- Fixed a bug in *BaseIOStream.read_until_close* that would sometimes cause data to be passed to the final callback instead of the streaming callback.
- The *IOStream* close callback is now run more reliably if there is an exception in _try_inline_read.
- New method *BaseIOStream.set_nodelay* can be used to set the TCP_NODELAY flag.
- Fixed a case where errors in SSLIOStream.connect (and SimpleAsyncHTTPClient) were not being reported correctly.

tornado.locale

• Locale.format_date now works on Python 3.

tornado.netutil

- The default *Resolver* implementation now works on Solaris.
- Resolver now has a close method.
- Fixed a potential CPU DoS when tornado.netutil.ssl_match_hostname is used on certificates with an abusive wildcard pattern.
- All instances of *ThreadedResolver* now share a single thread pool, whose size is set by the first one to be created (or the static Resolver.configure method).
- *ExecutorResolver* is now documented for public use.
- bind_sockets now works in configurations with incomplete IPv6 support.

tornado.options

- tornado.options.define with multiple=True now works on Python 3.
- tornado.options.options and other OptionParser instances support some new dict-like methods: *items()*, iteration over keys, and (read-only) access to options with square braket syntax. OptionParser.group_dict returns all options with a given group name, and OptionParser.as_dict returns all options.

tornado.process

- *tornado.process.Subprocess* no longer leaks file descriptors into the child process, which fixes a problem in which the child could not detect that the parent process had closed its stdin pipe.
- *Subprocess.set_exit_callback* now works for subprocesses created without an explicit io_loop parameter.

tornado.stack_context

- tornado.stack_context has been rewritten and is now much faster.
- New function *run_with_stack_context* facilitates the use of stack contexts with coroutines.

tornado.tcpserver

• The constructors of *TCPServer* and *HTTPServer* now take a max_buffer_size keyword argument.

tornado.template

• Some internal names used by the template system have been changed; now all "reserved" names in templates start with _tt_.

tornado.testing

- tornado.testing.AsyncTestCase.wait now raises the correct exception when it has been modified by tornado.stack_context.
- tornado.testing.gen_test can now be called as @gen_test (timeout=60) to give some tests a longer timeout than others.
- The environment variable ASYNC_TEST_TIMEOUT can now be set to override the default timeout for AsyncTestCase.wait and gen_test.
- *bind_unused_port* now passes None instead of 0 as the port to getaddrinfo, which works better with some unusual network configurations.

tornado.util

- tornado.util.import_object now works with top-level module names that do not contain a dot.
- *tornado.util.import_object* now consistently raises ImportError instead of AttributeError when it fails.

tornado.web

- The handlers list passed to the *tornado.web.Application* constructor and *add_handlers* methods can now contain lists in addition to tuples and *URLSpec* objects.
- *tornado.web.StaticFileHandler* now works on Windows when the client passes an If-Modified-Since timestamp before 1970.
- New method *RequestHandler.log_exception* can be overridden to customize the logging behavior when an exception is uncaught. Most apps that currently override _handle_request_exception can now use a combination of *RequestHandler.log_exception* and *write_error*.
- RequestHandler.get_argument now raises MissingArgumentError (a subclass of tornado.web.HTTPError, which is what it raised previously) if the argument cannot be found.
- Application.reverse_url now uses url_escape with plus=False, i.e. spaces are encoded as %20 instead of +.
- Arguments extracted from the url path are now decoded with *url_unescape* with plus=False, so plus signs are left as-is instead of being turned into spaces.
- *RequestHandler.send_error* will now only be called once per request, even if multiple exceptions are caught by the stack context.
- The tornado.web.asynchronous decorator is no longer necessary for methods that return a Future (i.e. those that use the gen.coroutine or return_future decorators)

- *RequestHandler.prepare* may now be asynchronous if it returns a *Future*. The *asynchronous* decorator is not used with prepare; one of the *Future*-related decorators should be used instead.
- RequestHandler.current_user may now be assigned to normally.
- *RequestHandler.redirect* no longer silently strips control characters and whitespace. It is now an error to pass control characters, newlines or tabs.
- *StaticFileHandler* has been reorganized internally and now has additional extension points that can be overridden in subclasses.
- *StaticFileHandler* now supports HTTP Range requests. *StaticFileHandler* is still not suitable for files too large to comfortably fit in memory, but Range support is necessary in some browsers to enable seeking of HTML5 audio and video.
- *StaticFileHandler* now uses longer hashes by default, and uses the same hashes for Etag as it does for versioned urls.
- *StaticFileHandler.make_static_url* and *RequestHandler.static_url* now have an additional keyword argument include_version to suppress the url versioning.
- StaticFileHandler now reads its file in chunks, which will reduce memory fragmentation.
- Fixed a problem with the Date header and cookie expiration dates when the system locale is set to a non-english configuration.

tornado.websocket

- WebSocketHandler now catches StreamClosedError and runs on_close immediately instead of logging a stack trace.
- New method WebSocketHandler.set_nodelay can be used to set the TCP_NODELAY flag.

tornado.wsgi

• Fixed an exception in WSGIContainer when the connection is closed while output is being written.

4.9.15 What's new in Tornado 3.0.2

Jun 2, 2013

- tornado.auth.TwitterMixin now defaults to version 1.1 of the Twitter API, instead of version 1.0 which is being discontinued on June 11. It also now uses HTTPS when talking to Twitter.
- Fixed a potential memory leak with a long chain of gen.coroutine or gen.engine functions.

4.9.16 What's new in Tornado 3.0.1

Apr 8, 2013

- The interface of *tornado.auth.FacebookGraphMixin* is now consistent with its documentation and the rest of the module. The get_authenticated_user and facebook_request methods return a Future and the callback argument is optional.
- The tornado.testing.gen_test decorator will no longer be recognized as a (broken) test by nose.

- Work around a bug in Ubuntu 13.04 betas involving an incomplete backport of the ssl.match_hostname function.
- tornado.websocket.websocket_connect now fails cleanly when it attempts to connect to a non-websocket url.
- tornado.testing.LogTrapTestCase once again works with byte strings on Python 2.
- The request attribute of *tornado.httpclient.HTTPResponse* is now always an *HTTPRequest*, never a _RequestProxy.
- Exceptions raised by the *tornado.gen* module now have better messages when tuples are used as callback keys.

4.9.17 What's new in Tornado 3.0

Mar 29, 2013

Highlights

- The callback argument to many asynchronous methods is now optional, and these methods return a *Future*. The *tornado.gen* module now understands Futures, and these methods can be used directly without a *gen.Task* wrapper.
- New function *IOLoop.current* returns the *IOLoop* that is running on the current thread (as opposed to *IOLoop.instance*, which returns a specific thread's (usually the main thread's) IOLoop.
- New class tornado.netutil.Resolver provides an asynchronous interface to DNS resolution. The default implementation is still blocking, but non-blocking implementations are available using one of three optional dependencies: ThreadedResolver using the concurrent.futures thread pool, tornado.platform.caresresolver.CaresResolver using the pycares library, or tornado.platform.twisted.TwistedResolver using twisted
- Tornado's logging is now less noisy, and it no longer goes directly to the root logger, allowing for finer-grained configuration.
- New class tornado.process.Subprocess wraps subprocess.Popen with PipeIOStream access to the child's file descriptors.
- *IOLoop* now has a static *configure* method like the one on *AsyncHTTPClient*, which can be used to select an *IOLoop* implementation other than the default.
- IOLoop can now optionally use a monotonic clock if available (see below for more details).

Backwards-incompatible changes

- Python 2.5 is no longer supported. Python 3 is now supported in a single codebase instead of using 2to3
- The tornado.database module has been removed. It is now available as a separate package, torndb
- Functions that take an io_loop parameter now default to IOLoop.current() instead of IOLoop.instance().
- Empty HTTP request arguments are no longer ignored. This applies to HTTPRequest.arguments and RequestHandler.get_argument[s] in WSGI and non-WSGI modes.
- On Python 3, tornado.escape.json_encode no longer accepts byte strings.

- On Python 3, the get_authenticated_user methods in *tornado.auth* now return character strings instead of byte strings.
- tornado.netutil.TCPServer has moved to its own module, tornado.tcpserver.
- The Tornado test suite now requires unittest2 when run on Python 2.6.
- tornado.options.options is no longer a subclass of dict; attribute-style access is now required.

Detailed changes by module

Multiple modules

- Tornado no longer logs to the root logger. Details on the new logging scheme can be found under the *tornado.log* module. Note that in some cases this will require that you add an explicit logging configuration in order to see any output (perhaps just calling logging.basicConfig()), although both *IOLoop.start()* and *tornado.options.parse_command_line* will do this for you.
- On python 3.2+, methods that take an ssl_options argument (on *SSLIOStream*, *TCPServer*, and *HTTPServer*) now accept either a dictionary of options or an ssl.SSLContext object.
- New optional dependency on concurrent.futures to provide better support for working with threads. concurrent.futures is in the standard library for Python 3.2+, and can be installed on older versions with pip install futures.

tornado.autoreload

- tornado.autoreload is now more reliable when there are errors at import time.
- Calling *tornado.autoreload.start* (or creating an *Application* with debug=True) twice on the same *IOLoop* now does nothing (instead of creating multiple periodic callbacks). Starting autoreload on more than one *IOLoop* in the same process now logs a warning.
- Scripts run by autoreload no longer inherit ___future___ imports used by Tornado.

tornado.auth

- On Python 3, the get_authenticated_user method family now returns character strings instead of byte strings.
- Asynchronous methods defined in *tornado.auth* now return a *Future*, and their callback argument is optional. The Future interface is preferred as it offers better error handling (the previous interface just logged a warning and returned None).
- The *tornado.auth* mixin classes now define a method get_auth_http_client, which can be overridden to use a non-default *AsyncHTTPClient* instance (e.g. to use a different *IOLoop*)
- Subclasses of OAuthMixin are encouraged to override OAuthMixin._oauth_get_user_future instead of _oauth_get_user, although both methods are still supported.

tornado.concurrent

• New module *tornado.concurrent* contains code to support working with concurrent.futures, or to emulate future-based interface when that module is not available.

tornado.curl_httpclient

- Preliminary support for tornado.curl_httpclient on Python 3. The latest official release of pycurl only supports Python 2, but Ubuntu has a port available in 12.10 (apt-get install python3-pycurl). This port currently has bugs that prevent it from handling arbitrary binary data but it should work for textual (utf8) resources.
- Fix a crash with libcurl 7.29.0 if a curl object is created and closed without being used.

tornado.escape

• On Python 3, *json_encode* no longer accepts byte strings. This mirrors the behavior of the underlying json module. Python 2 behavior is unchanged but should be faster.

tornado.gen

- New decorator @gen.coroutine is available as an alternative to @gen.engine. It automatically returns a *Future*, and within the function instead of calling a callback you return a value with raise gen.Return(value) (or simply return value in Python 3.3).
- Generators may now yield *Future* objects.
- Callbacks produced by *gen.Callback* and *gen.Task* are now automatically stack-context-wrapped, to minimize the risk of context leaks when used with asynchronous functions that don't do their own wrapping.
- Fixed a memory leak involving generators, *RequestHandler.flush*, and clients closing connections while output is being written.
- Yielding a large list no longer has quadratic performance.

tornado.httpclient

- AsyncHTTPClient.fetch now returns a Future and its callback argument is optional. When the future interface is used, any error will be raised automatically, as if HTTPResponse.rethrow was called.
- AsyncHTTPClient.configure and all AsyncHTTPClient constructors now take a defaults keyword argument. This argument should be a dictionary, and its values will be used in place of corresponding attributes of HTTPRequest that are not set.
- All unset attributes of *tornado.httpclient.HTTPRequest* are now None. The default values of some attributes (connect_timeout, request_timeout, follow_redirects, max_redirects, use_gzip, proxy_password, allow_nonstandard_methods, and validate_cert have been moved from *HTTPRequest* to the client implementations.
- The max_clients argument to <code>AsyncHTTPClient</code> is now a keyword-only argument.
- Keyword arguments to *AsyncHTTPClient.configure* are no longer used when instantiating an implementation subclass directly.
- Secondary *AsyncHTTPClient* callbacks (streaming_callback, header_callback, and prepare_curl_callback) now respect *StackContext*.

tornado.httpserver

- *HTTPServer* no longer logs an error when it is unable to read a second request from an HTTP 1.1 keep-alive connection.
- *HTTPServer* now takes a protocol keyword argument which can be set to https if the server is behind an SSL-decoding proxy that does not set any supported X-headers.

- tornado.httpserver.HTTPConnection now has a set_close_callback method that should be used instead of reaching into its stream attribute.
- Empty HTTP request arguments are no longer ignored. This applies to HTTPRequest.arguments and RequestHandler.get_argument[s] in WSGI and non-WSGI modes.

tornado.ioloop

- New function *IOLoop.current* returns the IOLoop that is running on the current thread (as opposed to *IOLoop.instance*, which returns a specific thread's (usually the main thread's) IOLoop).
- New method *IOLoop.add_future* to run a callback on the IOLoop when an asynchronous *Future* finishes.
- *IOLoop* now has a static *configure* method like the one on *AsyncHTTPClient*, which can be used to select an *IOLoop* implementation other than the default.
- The *IOLoop* poller implementations (select, epoll, kqueue) are now available as distinct subclasses of *IOLoop*. Instantiating *IOLoop* will continue to automatically choose the best available implementation.
- The *IOLoop* constructor has a new keyword argument time_func, which can be used to set the time function used when scheduling callbacks. This is most useful with the time.monotonic function, introduced in Python 3.3 and backported to older versions via the monotime module. Using a monotonic clock here avoids problems when the system clock is changed.
- New function *IOLoop.time* returns the current time according to the IOLoop. To use the new monotonic clock functionality, all calls to *IOLoop.add_timeout* must be either pass a datetime.timedelta or a time relative to *IOLoop.time*, not time.time. (time.time will continue to work only as long as the IOLoop's time_func argument is not used).
- New convenience method *IOLoop.run_sync* can be used to start an IOLoop just long enough to run a single coroutine.
- New method *IOLoop.add_callback_from_signal* is safe to use in a signal handler (the regular *add_callback* method may deadlock).
- *IOLoop* now uses signal.set_wakeup_fd where available (Python 2.6+ on Unix) to avoid a race condition that could result in Python signal handlers being delayed.
- Method IOLoop.running() has been removed.
- *IOLoop* has been refactored to better support subclassing.
- *IOLoop.add_callback* and *add_callback_from_signal* now take *args, **kwargs to pass along to the callback.

tornado.iostream

- *IOStream.connect* now has an optional server_hostname argument which will be used for SSL certificate validation when applicable. Additionally, when supported (on Python 3.2+), this hostname will be sent via SNI (and this is supported by tornado.simple_httpclient)
- Much of IOStream has been refactored into a separate class BaseIOStream.
- New class tornado.iostream.PipeIOStream provides the IOStream interface on pipe file descriptors.
- *IOStream* now raises a new exception tornado.iostream.StreamClosedError when you attempt to read or write after the stream has been closed (by either side).
- *IOStream* now simply closes the connection when it gets an ECONNRESET error, rather than logging it as an error.

- IOStream.error no longer picks up unrelated exceptions.
- *BaseIOStream.close* now has an exc_info argument (similar to the one used in the logging module) that can be used to set the stream's error attribute when closing it.
- BaseIOStream.read_until_close now works correctly when it is called while there is buffered data.
- Fixed a major performance regression when run on PyPy (introduced in Tornado 2.3).

tornado.log

- New module containing enable_pretty_logging and LogFormatter, moved from the options module.
- LogFormatter now handles non-ascii data in messages and tracebacks better.

tornado.netutil

- New class tornado.netutil.Resolver provides an asynchronous interface to DNS resolution. The default implementation is still blocking, but non-blocking implementations are available using one of three optional dependencies: ThreadedResolver using the concurrent.futures thread pool, tornado.platform.caresresolver.CaresResolver using the pycares library, or tornado.platform.twisted.TwistedResolver using twisted
- New function *tornado.netutil.is_valid_ip* returns true if a given string is a valid IP (v4 or v6) address.
- tornado.netutil.bind_sockets has a new flags argument that can be used to pass additional flags to getaddrinfo.
- tornado.netutil.bind_sockets no longer sets AI_ADDRCONFIG; this will cause it to bind to both ipv4 and ipv6 more often than before.
- tornado.netutil.bind_sockets now works when Python was compiled with --disable-ipv6 but IPv6 DNS resolution is available on the system.
- tornado.netutil.TCPServer has moved to its own module, tornado.tcpserver.

tornado.options

- The class underlying the functions in *tornado.options* is now public (*tornado.options.OptionParser*). This can be used to create multiple independent option sets, such as for subcommands.
- tornado.options.parse_config_file now configures logging automatically by default, in the same way that parse_command_line does.
- New function *tornado.options.add_parse_callback* schedules a callback to be run after the command line or config file has been parsed. The keyword argument final=False can be used on either parsing function to supress these callbacks.
- tornado.options.define now takes a callback argument. This callback will be run with the new value whenever the option is changed. This is especially useful for options that set other options, such as by reading from a config file.
- tornado.options.parse_command_line --help output now goes to stderr rather than stdout.
- tornado.options.options is no longer a subclass of dict; attribute-style access is now required.
- tornado.options.options (and OptionParser instances generally) now have a mockable() method that returns a wrapper object compatible with mock.patch.

• Function tornado.options.enable_pretty_logging has been moved to the *tornado.log* module.

tornado.platform.caresresolver

• New module containing an asynchronous implementation of the *Resolver* interface, using the pycares library.

tornado.platform.twisted

- New class tornado.platform.twisted.TwistedIOLoop allows Tornado code to be run on the Twisted reactor (as opposed to the existing TornadoReactor, which bridges the gap in the other direction).
- New class tornado.platform.twisted.TwistedResolver is an asynchronous implementation of the Resolver interface.

tornado.process

• New class tornado.process.Subprocess wraps subprocess.Popen with PipeIOStream access to the child's file descriptors.

tornado.simple_httpclient

- SimpleAsyncHTTPClient now takes a resolver keyword argument (which may be passed to either the constructor or *configure*), to allow it to use the new non-blocking *tornado.netutil.Resolver*.
- When following redirects, SimpleAsyncHTTPClient now treats a 302 response code the same as a 303. This is contrary to the HTTP spec but consistent with all browsers and other major HTTP clients (including CurlAsyncHTTPClient).
- The behavior of header_callback with SimpleAsyncHTTPClient has changed and is now the same as that of CurlAsyncHTTPClient. The header callback now receives the first line of the response (e.g. HTTP/1.0 200 OK) and the final empty line.
- tornado.simple_httpclient now accepts responses with a 304 status code that include a Content-Length header.
- Fixed a bug in which SimpleAsyncHTTPClient callbacks were being run in the client's stack_context.

tornado.stack_context

- *stack_context.wrap* now runs the wrapped callback in a more consistent environment by recreating contexts even if they already exist on the stack.
- Fixed a bug in which stack contexts could leak from one callback chain to another.
- Yield statements inside a with statement can cause stack contexts to become inconsistent; an exception will now be raised when this case is detected.

tornado.template

- Errors while rendering templates no longer log the generated code, since the enhanced stack traces (from version 2.1) should make this unnecessary.
- The {% apply %} directive now works properly with functions that return both unicode strings and byte strings (previously only byte strings were supported).

• Code in templates is no longer affected by Tornado's __future__ imports (which previously included absolute_import and division).

tornado.testing

- New function *tornado.testing.bind_unused_port* both chooses a port and binds a socket to it, so there is no risk of another process using the same port.get_unused_port is now deprecated.
- New decorator *tornado.testing.gen_test* can be used to allow for yielding *tornado.gen* objects in tests, as an alternative to the stop and wait methods of *AsyncTestCase*.
- tornado.testing.AsyncTestCase and friends now extend unittest2.TestCase when it is available (and continue to use the standard unittest module when unittest2 is not available)
- tornado.testing.ExpectLog can be used as a finer-grained alternative to tornado.testing.LogTrapTestCase
- The command-line interface to *tornado.testing.main* now supports additional arguments from the underlying unittest module: verbose, quiet, failfast, catch, buffer.
- The deprecated --autoreload option of *tornado.testing.main* has been removed. Use python -m tornado.autoreload as a prefix command instead.
- The --httpclient option of *tornado.testing.main* has been moved to tornado.test.runtests so as not to pollute the application option namespace. The *tornado.options* module's new callback support now makes it easy to add options from a wrapper script instead of putting all possible options in *tornado.testing.main*.
- AsyncHTTPTestCase no longer calls AsyncHTTPClient.close for tests that use the singleton IOLoop.instance.
- LogTrapTestCase no longer fails when run in unknown logging configurations. This allows tests to be run under nose, which does its own log buffering (LogTrapTestCase doesn't do anything useful in this case, but at least it doesn't break things any more).

tornado.util

• tornado.util.b (which was only intended for internal use) is gone.

tornado.web

- RequestHandler.set_header now overwrites previous header values case-insensitively.
- tornado.web.RequestHandler has new attributes path_args and path_kwargs, which contain the positional and keyword arguments that are passed to the get/post/etc method. These attributes are set before those methods are called, so they are available during prepare()
- tornado.web.ErrorHandler no longer requires XSRF tokens on POST requests, so posts to an unknown url will always return 404 instead of complaining about XSRF tokens.
- Several methods related to HTTP status codes now take a reason keyword argument to specify an alternate "reason" string (i.e. the "Not Found" in "HTTP/1.1 404 Not Found"). It is now possible to set status codes other than those defined in the spec, as long as a reason string is given.
- The Date HTTP header is now set by default on all responses.
- Etag/If-None-Match requests now work with *StaticFileHandler*.
- StaticFileHandler no longer sets Cache-Control: public unnecessarily.

- When gzip is enabled in a tornado.web.Application, appropriate Vary: Accept-Encoding headers are now sent.
- It is no longer necessary to pass all handlers for a host in a single *Application.add_handlers* call. Now the request will be matched against the handlers for any host_pattern that includes the request's Host header.

tornado.websocket

- Client-side WebSocket support is now available: tornado.websocket.websocket_connect
- WebSocketHandler has new methods ping and on_pong to send pings to the browser (not supported on the draft76 protocol)

4.9.18 What's new in Tornado 2.4.1

Nov 24, 2012

Bug fixes

- Fixed a memory leak in *tornado.stack_context* that was especially likely with long-running @gen.engine functions.
- tornado.auth.TwitterMixin now works on Python 3.
- Fixed a bug in which IOStream.read_until_close with a streaming callback would sometimes pass the last chunk of data to the final callback instead of the streaming callback.

4.9.19 What's new in Tornado 2.4

Sep 4, 2012

General

• Fixed Python 3 bugs in tornado.auth, tornado.locale, and tornado.wsgi.

HTTP clients

- Removed max_simultaneous_connections argument from *tornado.httpclient* (both implementations). This argument hasn't been useful for some time (if you were using it you probably want max_clients instead)
- tornado.simple_httpclient now accepts and ignores HTTP 1xx status responses.

tornado.ioloop and tornado.iostream

- Fixed a bug introduced in 2.3 that would cause *IOStream* close callbacks to not run if there were pending reads.
- Improved error handling in *SSLIOStream* and SSL-enabled *TCPServer*.
- SSLIOStream.get_ssl_certificate now has a binary_form argument which is passed to SSLSocket.getpeercert.

- SSLIOStream.write can now be called while the connection is in progress, same as non-SSL *IOStream* (but be careful not to send sensitive data until the connection has completed and the certificate has been verified).
- *IOLoop.add_handler* cannot be called more than once with the same file descriptor. This was always true for epoll, but now the other implementations enforce it too.
- On Windows, *TCPServer* uses SO_EXCLUSIVEADDRUSER instead of SO_REUSEADDR.

tornado.template

- {% break %} and {% continue %} can now be used looping constructs in templates.
- It is no longer an error for an if/else/for/etc block in a template to have an empty body.

tornado.testing

- New class tornado.testing.AsyncHTTPSTestCase is like AsyncHTTPTestCase. but enables SSL for the testing server (by default using a self-signed testing certificate).
- tornado.testing.main now accepts additional keyword arguments and forwards them to unittest.main.

tornado.web

- New method *RequestHandler.get_template_namespace* can be overridden to add additional variables without modifying keyword arguments to render_string.
- RequestHandler.add_header now works with WSGIApplication.
- *RequestHandler.get_secure_cookie* now handles a potential error case.
- RequestHandler.__init__ now calls super().__init__ to ensure that all constructors are called when multiple inheritance is used.
- Docs have been updated with a description of all available Application settings

Other modules

- OAuthMixin now accepts "oob" as a callback_uri.
- *OpenIdMixin* now also returns the claimed_id field for the user.
- tornado.platform.twisted shutdown sequence is now more compatible.
- The logging configuration used in tornado.options is now more tolerant of non-ascii byte strings.

4.9.20 What's new in Tornado 2.3

May 31, 2012

HTTP clients

• tornado.httpclient.HTTPClient now supports the same constructor keyword arguments as AsyncHTTPClient.

- The max_clients keyword argument to AsyncHTTPClient.configure now works.
- tornado.simple_httpclient now supports the OPTIONS and PATCH HTTP methods.
- tornado.simple_httpclient is better about closing its sockets instead of leaving them for garbage collection.
- tornado.simple_httpclient correctly verifies SSL certificates for URLs containing IPv6 literals (This bug affected Python 2.5 and 2.6).
- tornado.simple_httpclient no longer includes basic auth credentials in the Host header when those credentials are extracted from the URL.
- tornado.simple_httpclient no longer modifies the caller-supplied header dictionary, which caused problems when following redirects.
- tornado.curl_httpclient now supports client SSL certificates (using the same client_cert and client_key arguments as tornado.simple_httpclient)

HTTP Server

- *HTTPServer* now works correctly with paths starting with //
- HTTPHeaders.copy (inherited from dict.copy) now works correctly.
- HTTPConnection.address is now always the socket address, even for non-IP sockets. HTTPRequest.remote_ip is still always an IP-style address (fake data is used for non-IP sockets)
- Extra data at the end of multipart form bodies is now ignored, which fixes a compatibility problem with an iOS HTTP client library.

IOLoop and IOStream

- *IOStream* now has an error attribute that can be used to determine why a socket was closed.
- tornado.iostream.IOStream.read_until and read_until_regex are much faster with large input.
- IOStream.write performs better when given very large strings.
- IOLoop.instance() is now thread-safe.

tornado.options

- tornado.options options with multiple=True that are set more than once now overwrite rather than append. This makes it possible to override values set in parse_config_file with parse_command_line.
- *tornado.options* -- help output is now prettier.
- tornado.options.options now supports attribute assignment.

tornado.template

- Template files containing non-ASCII (utf8) characters now work on Python 3 regardless of the locale environment variables.
- Templates now support else clauses in try/except/finally/else blocks.

tornado.web

- tornado.web.RequestHandler now supports the PATCH HTTP method. Note that this means any existing methods named patch in RequestHandler subclasses will need to be renamed.
- tornado.web.addslash and removeslash decorators now send permanent redirects (301) instead of temporary (302).
- Request Handler.flush now invokes its callback whether there was any data to flush or not.
- Repeated calls to *RequestHandler.set_cookie* with the same name now overwrite the previous cookie instead of producing additional copies.
- tornado.web.OutputTransform.transform_first_chunk now takes and returns a status code in addition to the headers and chunk. This is a backwards-incompatible change to an interface that was never technically private, but was not included in the documentation and does not appear to have been used outside Tornado itself.
- Fixed a bug on python versions before 2.6.5 when *URLSpec* regexes are constructed from unicode strings and keyword arguments are extracted.
- The reverse_url function in the template namespace now comes from the *RequestHandler* rather than the *Application*. (Unless overridden, *RequestHandler.reverse_url* is just an alias for the *Application* method).
- The Etag header is now returned on 304 responses to an If-None-Match request, improving compatibility with some caches.
- *tornado.web* will no longer produce responses with status code 304 that also have entity headers such as Content-Length.

Other modules

- tornado.auth.FacebookGraphMixin no longer sends post_args redundantly in the url.
- The extra_params argument to *tornado.escape.linkify* may now be a callable, to allow parameters to be chosen separately for each link.
- tornado.gen no longer leaks StackContexts when a @gen.engine wrapped function is called repeatedly.
- tornado.locale.get_supported_locales no longer takes a meaningless cls argument.
- StackContext instances now have a deactivation callback that can be used to prevent further propagation.
- tornado.testing.AsyncTestCase.wait now resets its timeout on each call.
- tornado.wsgi.WSGIApplication now parses arguments correctly on Python 3.
- Exception handling on Python 3 has been improved; previously some exceptions such as UnicodeDecodeError would generate TypeErrors

4.9.21 What's new in Tornado 2.2.1

Apr 23, 2012

Security fixes

• tornado.web.RequestHandler.set_header now properly sanitizes input values to protect against

header injection, response splitting, etc. (it has always attempted to do this, but the check was incorrect). Note that redirects, the most likely source of such bugs, are protected by a separate check in *RequestHandler.redirect*.

Bug fixes

• Colored logging configuration in *tornado.options* is compatible with Python 3.2.3 (and 3.3).

4.9.22 What's new in Tornado 2.2

Jan 30, 2012

Highlights

- Updated and expanded WebSocket support.
- Improved compatibility in the Twisted/Tornado bridge.
- Template errors now generate better stack traces.
- Better exception handling in tornado.gen.

Security fixes

• tornado.simple_httpclient now disables SSLv2 in all cases. Previously SSLv2 would be allowed if the Python interpreter was linked against a pre-1.0 version of OpenSSL.

Backwards-incompatible changes

- tornado.process.fork_processes now raises SystemExit if all child processes exit cleanly rather than returning None. The old behavior was surprising and inconsistent with most of the documented examples of this function (which did not check the return value).
- On Python 2.6, tornado.simple_httpclient only supports SSLv3. This is because Python 2.6 does not expose a way to support both SSLv3 and TLSv1 without also supporting the insecure SSLv2.
- 76" • tornado.websocket no longer supports the older "draft version of the websocket protocol by default. although this be enabled overriding version can by tornado.websocket.WebSocketHandler.allow_draft76.

tornado.httpclient

- SimpleAsyncHTTPClient no longer hangs on HEAD requests, responses with no content, or empty POST/PUT response bodies.
- SimpleAsyncHTTPClient now supports 303 and 307 redirect codes.
- tornado.curl_httpclient now accepts non-integer timeouts.
- tornado.curl_httpclient now supports basic authentication with an empty password.

tornado.httpserver

- *HTTPServer* with xheaders=True will no longer accept X-Real-IP headers that don't look like valid IP addresses.
- *HTTPServer* now treats the Connection request header as case-insensitive.

tornado.ioloop and tornado.iostream

- IOStream.write now works correctly when given an empty string.
- IOStream.read_until (and read_until_regex) now perform better when there is a lot of buffered data, which improves performance of SimpleAsyncHTTPClient when downloading files with lots of chunks.
- SSLIOStream now works correctly when ssl_version is set to a value other than SSLv23.
- Idle IOLoops no longer wake up several times a second.
- *tornado.ioloop.PeriodicCallback* no longer triggers duplicate callbacks when stopped and started repeatedly.

tornado.template

- Exceptions in template code will now show better stack traces that reference lines from the original template file.
- {# and #} can now be used for comments (and unlike the old {% comment %} directive, these can wrap other template directives).
- Template directives may now span multiple lines.

tornado.web

- Now behaves better when given malformed Cookie headers
- RequestHandler.redirect now has a status argument to send status codes other than 301 and 302.
- New method *RequestHandler.on_finish* may be overridden for post-request processing (as a counterpart to *RequestHandler.prepare*)
- *StaticFileHandler* now outputs Content-Length and Etag headers on HEAD requests.
- *StaticFileHandler* now has overridable get_version and parse_url_path methods for use in subclasses.
- *RequestHandler.static_url* now takes an include_host parameter (in addition to the old support for the RequestHandler.include_host attribute).

tornado.websocket

- Updated to support the latest version of the protocol, as finalized in RFC 6455.
- Many bugs were fixed in all supported protocol versions.

- tornado.websocket no longer supports the older "draft 76" version the webof default, although socket protocol by this version can be enabled overriding by tornado.websocket.WebSocketHandler.allow draft76.
- WebSocketHandler.write_message now accepts a binary argument to send binary messages.
- Subprotocols (i.e. the Sec-WebSocket-Protocol header) are now supported; see the WebSocketHandler.select_subprotocol method for details.
- .WebSocketHandler.get_websocket_scheme can be used to select the appropriate url scheme (ws://orwss://) in cases where HTTPRequest.protocol is not set correctly.

Other modules

- tornado.auth.TwitterMixin.authenticate_redirect now takes a callback_uri parameter.
- tornado.auth.TwitterMixin.twitter_request now accepts both URLs and partial paths (complete URLs are useful for the search API which follows different patterns).
- Exception handling in *tornado.gen* has been improved. It is now possible to catch exceptions thrown by a Task.
- tornado.netutil.bind_sockets now works when getaddrinfo returns duplicate addresses.
- tornado.platform.twisted compatibility has been significantly improved. Twisted version 11.1.0 is now supported in addition to 11.0.0.
- *tornado.process.fork_processes* correctly reseeds the random module even when os.urandom is not implemented.
- tornado.testing.main supports a new flag --exception_on_interrupt, which can be set to false to make Ctrl-C kill the process more reliably (at the expense of stack traces when it does so).
- tornado.version_info is now a four-tuple so official releases can be distinguished from development branches.

4.9.23 What's new in Tornado 2.1.1

Oct 4, 2011

Bug fixes

- Fixed handling of closed connections with the epoll (i.e. Linux) IOLoop. Previously, closed connections could be shut down too early, which most often manifested as "Stream is closed" exceptions in SimpleAsyncHTTPClient.
- Fixed a case in which chunked responses could be closed prematurely, leading to truncated output.
- IOStream.connect now reports errors more consistently via logging and the close callback (this affects e.g. connections to localhost on FreeBSD).
- IOStream.read_bytes again accepts both int and long arguments.
- PeriodicCallback no longer runs repeatedly when IOLoop iterations complete faster than the resolution of time.time() (mainly a problem on Windows).

Backwards-compatibility note

• Listening for IOLoop.ERROR alone is no longer sufficient for detecting closed connections on an otherwise unused socket. IOLoop.ERROR must always be used in combination with READ or WRITE.

4.9.24 What's new in Tornado 2.1

Sep 20, 2011

Backwards-incompatible changes

- Support for secure cookies written by pre-1.0 releases of Tornado has been removed. The *RequestHandler.get_secure_cookie* method no longer takes an include_name parameter.
- The debug application setting now causes stack traces to be displayed in the browser on uncaught exceptions. Since this may leak sensitive information, debug mode is not recommended for public-facing servers.

Security fixes

• Diginotar has been removed from the default CA certificates file used by SimpleAsyncHTTPClient.

New modules

- tornado.gen: A generator-based interface to simplify writing asynchronous functions.
- tornado.netutil: Parts of tornado.httpserver have been extracted into a new module for use with non-HTTP protocols.
- tornado.platform.twisted: A bridge between the Tornado IOLoop and the Twisted Reactor, allowing code written for Twisted to be run on Tornado.
- tornado.process: Multi-process mode has been improved, and can now restart crashed child processes. A new entry point has been added at tornado.process.fork_processes, although tornado.httpserver.HTTPServer.start is still supported.

tornado.web

- tornado.web.RequestHandler.write_error replaces get_error_html as the preferred way to generate custom error pages (get_error_html is still supported, but deprecated)
- In *tornado.web.Application*, handlers may be specified by (fully-qualified) name instead of importing and passing the class object itself.
- It is now possible to use a custom subclass of StaticFileHandler with the static_handler_class application setting, and this subclass can override the behavior of the static_url method.
- *StaticFileHandler* subclasses can now override get_cache_time to customize cache control behavior.
- tornado.web.RequestHandler.get_secure_cookie now has a max_age_days parameter to allow applications to override the default one-month expiration.
- set_cookie now accepts a max_age keyword argument to set the max-age cookie attribute (note underscore vs dash)

- tornado.web.RequestHandler.set_default_headers may be overridden to set headers in a way that does not get reset during error handling.
- *RequestHandler.add_header* can now be used to set a header that can appear multiple times in the response.
- *RequestHandler.flush* can now take a callback for flow control.
- The application/json content type can now be gzipped.
- The cookie-signing functions are now accessible as static functions tornado.web.create_signed_value and tornado.web.decode_signed_value.

tornado.httpserver

- To facilitate some advanced multi-process scenarios, HTTPServer has a new method add_sockets, and socket-opening code is available separately as *tornado.netutil.bind_sockets*.
- The cookies property is now available on tornado.httpserver.HTTPRequest (it is also available in its old location as a property of *RequestHandler*)
- tornado.httpserver.HTTPServer.bind now takes a backlog argument with the same meaning as socket.listen.
- *HTTPServer* can now be run on a unix socket as well as TCP.
- Fixed exception at startup when socket.AI_ADDRCONFIG is not available, as on Windows XP

IOLoop and IOStream

- IOStream performance has been improved, especially for small synchronous requests.
- New methods tornado.iostream.IOStream.read_until_close and tornado.iostream.IOStream.read_until_regex.
- IOStream.read_bytes and IOStream.read_until_close now take a streaming_callback argument to return data as it is received rather than all at once.
- *IOLoop.add_timeout* now accepts datetime.timedelta objects in addition to absolute timestamps.
- *PeriodicCallback* now sticks to the specified period instead of creeping later due to accumulated errors.
- tornado.ioloop.IOLoop and tornado.httpclient.HTTPClient now have close() methods that should be used in applications that create and destroy many of these objects.
- *IOLoop.install* can now be used to use a custom subclass of IOLoop as the singleton without monkey-patching.
- IOStream should now always call the close callback instead of the connect callback on a connection error.
- The *IOStream* close callback will no longer be called while there are pending read callbacks that can be satisfied with buffered data.

tornado.simple_httpclient

- Now supports client SSL certificates with the client_key and client_cert parameters to tornado.httpclient.HTTPRequest
- Now takes a maximum buffer size, to allow reading files larger than 100MB

- Now works with HTTP 1.0 servers that don't send a Content-Length header
- The allow_nonstandard_methods flag on HTTP client requests now permits methods other than POST and PUT to contain bodies.
- Fixed file descriptor leaks and multiple callback invocations in SimpleAsyncHTTPClient
- No longer consumes extra connection resources when following redirects.
- Now works with buggy web servers that separate headers with \n instead of \r\n\r\n.
- Now sets response.request_time correctly.
- Connect timeouts now work correctly.

Other modules

- tornado.auth.OpenIdMixin now uses the correct realm when the callback URI is on a different domain.
- tornado.autoreload has a new command-line interface which can be used to wrap any script. This replaces the --autoreload argument to tornado.testing.main and is more robust against syntax errors.
- tornado.autoreload.watch can be used to watch files other than the sources of imported modules.
- tornado.database.Connection has new variants of execute and executemany that return the number of rows affected instead of the last inserted row id.
- *tornado.locale.load_translations* now accepts any properly-formatted locale name, not just those in the predefined LOCALE_NAMES list.
- tornado.options.define now takes a group parameter to group options in --help output.
- Template loaders now take a namespace constructor argument to add entries to the template namespace.
- *tornado.websocket* now supports the latest ("hybi-10") version of the protocol (the old version, "hixie-76" is still supported; the correct version is detected automatically).
- tornado.websocket now works on Python 3

Bug fixes

- Windows support has been improved. Windows is still not an officially supported platform, but the test suite now passes and *tornado.autoreload* works.
- Uploading files whose names contain special characters will now work.
- Cookie values containing special characters are now properly quoted and unquoted.
- Multi-line headers are now supported.
- Repeated Content-Length headers (which may be added by certain proxies) are now supported in *HTTPServer*.
- Unicode string literals now work in template expressions.
- The template {% module %} directive now works even if applications use a template variable named modules.
- Requests with "Expect: 100-continue" now work on python 3

4.9.25 What's new in Tornado 2.0

Jun 21, 2011

```
Major changes:
* Template output is automatically escaped by default; see backwards
 compatibility note below.
* The default AsyncHTTPClient implementation is now simple_httpclient.
* Python 3.2 is now supported.
Backwards compatibility:
* Template autoescaping is enabled by default. Applications upgrading from
 a previous release of Tornado must either disable autoescaping or adapt
 their templates to work with it. For most applications, the simplest
 way to do this is to pass autoescape=None to the Application constructor.
 Note that this affects certain built-in methods, e.g. xsrf_form_html
 and linkify, which must now be called with {% raw %} instead of {}
* Applications that wish to continue using curl_httpclient instead of
 simple_httpclient may do so by calling
   AsyncHTTPClient.configure("tornado.curl_httpclient.CurlAsyncHTTPClient")
 at the beginning of the process. Users of Python 2.5 will probably want
 to use curl_httpclient as simple_httpclient only supports ssl on Python 2.6+.
* Python 3 compatibility involved many changes throughout the codebase,
 so users are encouraged to test their applications more thoroughly than
 usual when upgrading to this release.
Other changes in this release:
* Templates support several new directives:
 - {% autoescape ...%} to control escaping behavior
 - {% raw ... %} for unescaped output
 - {% module ... %} for calling UIModules
* {% module Template(path, **kwargs) %} may now be used to call another
 template with an independent namespace
* All IOStream callbacks are now run directly on the IOLoop via add_callback.
* HTTPServer now supports IPv6 where available. To disable, pass
 family=socket.AF_INET to HTTPServer.bind().
* HTTPClient now supports IPv6, configurable via allow_ipv6=bool on the
 HTTPRequest. allow_ipv6 defaults to false on simple_httpclient and true
 on curl_httpclient.
* RequestHandlers can use an encoding other than utf-8 for query parameters
 by overriding decode_argument()
* Performance improvements, especially for applications that use a lot of
 IOLoop timeouts
* HTTP OPTIONS method no longer requires an XSRF token.
* JSON output (RequestHandler.write(dict)) now sets Content-Type to
 application/json
* Etag computation can now be customized or disabled by overriding
 RequestHandler.compute_etag
* USE_SIMPLE_HTTPCLIENT environment variable is no longer supported.
 Use AsyncHTTPClient.configure instead.
```

4.9.26 What's new in Tornado 1.2.1

Mar 3, 2011

We are pleased to announce the release of Tornado 1.2.1, available from https://github.com/downloads/facebook/tornado/tornado-1.2.1.tar.gz This release contains only two small changes relative to version 1.2: * FacebookGraphMixin has been updated to work with a recent change to the Facebook API. * Running "setup.py install" will no longer attempt to automatically install pycurl. This wasn't working well on platforms where the best way to install pycurl is via something like apt-get instead of easy_install. This is an important upgrade if you are using FacebookGraphMixin, but otherwise it can be safely ignored.

4.9.27 What's new in Tornado 1.2

Feb 20, 2011

ſ	We are pleased to announce the release of Tornado 1.2, available from			
	https://github.com/downloads/facebook/tornado/tornado-1.2.tar.gz			
	Backwards compatibility notes:			
	* This release includes the backwards-incompatible security change from			
	version 1.1.1. Users upgrading from 1.1 or earlier should read the			
	release notes from that release:			
	http://groups.google.com/group/python-tornado/browse_thread/thread/b36191c781580cde			
	* StackContexts that do something other than catch exceptions may need to			
	be modified to be reentrant.			
	https://github.com/tornadoweb/tornado/commit/7a7e24143e77481d140fb5579bc67e4c45cbcfad			
	* When XSRF tokens are used, the token must also be present on PUT and			
	DELETE requests (anything but GET and HEAD)			
	Diddid requests (anything bac our and here)			
	New features:			
	* A new HTTP client implementation is available in the module			
	tornado.simple_httpclient. This HTTP client does not depend on pycurl.			
	It has not yet been tested extensively in production, but is intended			
	to eventually replace the pycurl-based HTTP client in a future release of			
	Tornado. To transparently replace tornado.httpclient.AsyncHTTPClient with			
	this new implementation, you can set the environment variable			
	USE_SIMPLE_HTTPCLIENT=1 (note that the next release of Tornado will			
	likely include a different way to select HTTP client implementations)			
	* Request logging is now done by the Application rather than the			
	RequestHandler. Logging behavior may be customized by either overriding			
	Application.log_request in a subclass or by passing log_function			
	as an Application setting			
	* Application.listen(port): Convenience method as an alternative to			
	explicitly creating an HTTPServer			
	<pre>* tornado.escape.linkify(): Wrap urls in <a> tags</pre>			
	* RequestHandler.create_signed_value(): Create signatures like the			
	secure_cookie methods without setting cookies.			
	<pre>* tornado.testing.get_unused_port(): Returns a port selected in the same</pre>			
	way as inAsyncHTTPTestCase			
	· NormallTTDTootCoop fotab(). Conversionae method for supphysionaus fotaboa			

* AsyncHTTPTestCase.fetch(): Convenience method for synchronous fetches

* IOLoop.set_blocking_signal_threshold(): Set a callback	to be run when
the IOLoop is blocked.	
* IOStream.connect(): Asynchronously connect a client so	cket
* AsyncHTTPClient.handle_callback_exception(): May be over	erridden
in subclass for custom error handling	
* httpclient.HTTPRequest has two new keyword arguments, w	validate_cert and
ca_certs. Setting validate_cert=False will disable all	certificate checks
when fetching https urls. ca_certs may be set to a fil	lename containing
trusted certificate authorities (defaults will be used	if this is
unspecified)	
* HTTPRequest.get_ssl_certificate(): Returns the client's	s SSL certificate
(if client certificates were requested in the server's	ssl_options
* StaticFileHandler can be configured to return a default	t file (e.g.
index.html) when a directory is requested	
* Template directives of the form "{% from x import y %}"	
supported (in addition to the existing support for "{ $\$$	import x
8 } "	
* FacebookGraphMixin.get_authenticated_user now accepts a	
parameter 'extra_fields' which may be used to request a	additional
information about the user	
Bug fixes:	
* auth: Fixed KeyError with Facebook offline_access	default redirect
* auth: Uses request.uri instead of request.path as the of so that parameters are preserved.	derault redirect
* escape: xhtml_escape() now returns a unicode string, no	> +
utf8-encoded bytes	
* ioloop: Callbacks added with add_callback are now run :	in the order they
were added	
* ioloop: PeriodicCallback.stop can now be called from in	nside the callback.
* iostream: Fixed several bugs in SSLIOStream	
* iostream: Detect when the other side has closed the con	nnection even with
the select()-based IOLoop	
* iostream: read_bytes(0) now works as expected	
* iostream: Fixed bug when writing large amounts of data	on windows
* iostream: Fixed infinite loop that could occur with un	
* httpclient: Fix bugs when some requests use proxies and	d others don't
* httpserver: HTTPRequest.protocol is now set correctly v	when using the
built-in SSL support	
* httpserver: When using multiple processes, the standard	_
random number generator is re-seeded in each child prod	
* httpserver: With xheaders enabled, X-Forwarded-Proto is	s supported as an
alternative to X-Scheme	
* httpserver: Fixed bugs in multipart/form-data parsing	the future
* locale: format_date() now behaves sanely with dates in	the luture
<pre>* locale: Updates to the language list * stack_context: Fixed bug with contexts leaking through</pre>	roused TOStreams
* stack_context: Simplified semantics and improved perfor	
* web: The order of css_files from UIModules is now prese	
* web: Fixed error with default_host redirect	
* web: StaticFileHandler works when os.path.sep != '/' (:	i.e. on Windows)
* web: Fixed a caching-related bug in StaticFileHandler	
timestamp has changed but its contents have not.	
* web: Fixed bugs with HEAD requests and e.g. Etag header	rs
* web: Fix bugs when different handlers have different st	
* web: @removeslash will no longer cause a redirect loop	
root path	
* websocket: Now works over SSL	

```
* websocket: Improved compatibility with proxies
Many thanks to everyone who contributed patches, bug reports, and feedback
that went into this release!
```

-Ben

4.9.28 What's new in Tornado 1.1.1

Feb 8, 2011

Tornado 1.1.1 is a BACKWARDS-INCOMPATIBLE security update that fixes an XSRF vulnerability. It is available at https://github.com/downloads/facebook/tornado/tornado-1.1.1.tar.gz

This is a backwards-incompatible change. Applications that previously relied on a blanket exception for XMLHTTPRequest may need to be modified to explicitly include the XSRF token when making ajax requests.

The tornado chat demo application demonstrates one way of adding this token (specifically the function postJSON in demos/chat/static/chat.js).

More information about this change and its justification can be found at http://www.djangoproject.com/weblog/2011/feb/08/security/ http://weblog.rubyonrails.org/2011/2/8/csrf-protection-bypass-in-ruby-on-rails

4.9.29 What's new in Tornado 1.1

Sep 7, 2010

```
We are pleased to announce the release of Tornado 1.1, available from
https://github.com/downloads/facebook/tornado/tornado-1.1.tar.gz
Changes in this release:
* RequestHandler.async_callback and related functions in other classes
 are no longer needed in most cases (although it's harmless to continue
 using them). Uncaught exceptions will now cause the request to be closed
 even in a callback. If you're curious how this works, see the new
 tornado.stack_context module.
* The new tornado.testing module contains support for unit testing
 asynchronous IOLoop-based code.
* AsyncHTTPClient has been rewritten (the new implementation was
 available as AsyncHTTPClient2 in Tornado 1.0; both names are
 supported for backwards compatibility).
* The tornado.auth module has had a number of updates, including support
 for OAuth 2.0 and the Facebook Graph API, and upgrading Twitter and
 Google support to OAuth 1.0a.
\star The websocket module is back and supports the latest version (76) of the
 websocket protocol. Note that this module's interface is different
  from the websocket module that appeared in pre-1.0 versions of Tornado.
* New method RequestHandler.initialize() can be overridden in subclasses
 to simplify handling arguments from URLSpecs. The sequence of methods
 called during initialization is documented at
 http://tornadoweb.org/documentation#overriding-requesthandler-methods
```

* get_argument() and related methods now work on PUT requests in addition to POST. * The httpclient module now supports HTTP proxies. * When HTTPServer is run in SSL mode, the SSL handshake is now non-blocking. * Many smaller bug fixes and documentation updates Backwards-compatibility notes: * While most users of Tornado should not have to deal with the stack_context module directly, users of worker thread pools and similar constructs may need to use stack_context.wrap and/or NullContext to avoid memory leaks. * The new AsyncHTTPClient still works with libcurl version 7.16.x, but it performs better when both libcurl and pycurl are at least version 7.18.2. * OAuth transactions started under previous versions of the auth module cannot be completed under the new module. This applies only to the initial authorization process; once an authorized token is issued that token works with either version. Many thanks to everyone who contributed patches, bug reports, and feedback that went into this release! -Ben

4.9.30 What's new in Tornado 1.0.1

Aug 13, 2010

```
This release fixes a bug with RequestHandler.get_secure_cookie, which would
in some circumstances allow an attacker to tamper with data stored in the
cookie.
```

4.9.31 What's new in Tornado 1.0

July 22, 2010

```
We are pleased to announce the release of Tornado 1.0, available
from
https://github.com/downloads/facebook/tornado/tornado-1.0.tar.gz.
There have been many changes since version 0.2; here are some of
the highlights:
New features:
* Improved support for running other WSGI applications in a
 Tornado server (tested with Django and CherryPy)
* Improved performance on Mac OS X and BSD (kqueue-based IOLoop),
 and experimental support for win32
* Rewritten AsyncHTTPClient available as
 tornado.httpclient.AsyncHTTPClient2 (this will become the
 default in a future release)
* Support for standard .mo files in addition to .csv in the locale
 module
* Pre-forking support for running multiple Tornado processes at
 once (see HTTPServer.start())
* SSL and gzip support in HTTPServer
* reverse_url() function refers to urls from the Application
```

```
config by name from templates and RequestHandlers
* RequestHandler.on_connection_close() callback is called when the
 client has closed the connection (subject to limitations of the
 underlying network stack, any proxies, etc)
* Static files can now be served somewhere other than /static/ via
 the static_url_prefix application setting
* URL regexes can now use named groups ("(?P<name>)") to pass
 arguments to get()/post() via keyword instead of position
* HTTP header dictionary-like objects now support multiple values
 for the same header via the get_all() and add() methods.
* Several new options in the httpclient module, including
 prepare_curl_callback and header_callback
* Improved logging configuration in tornado.options.
* UIModule.html_body() can be used to return html to be inserted
 at the end of the document body.
Backwards-incompatible changes:
* RequestHandler.get_error_html() now receives the exception
 object as a keyword argument if the error was caused by an
 uncaught exception.
* Secure cookies are now more secure, but incompatible with
 cookies set by Tornado 0.2. To read cookies set by older
 versions of Tornado, pass include_name=False to
 RequestHandler.get_secure_cookie()
* Parameters passed to RequestHandler.get/post() by extraction
 from the path now have %-escapes decoded, for consistency with
 the processing that was already done with other query
 parameters.
Many thanks to everyone who contributed patches, bug reports, and
feedback that went into this release!
-Ben
```

- genindex
- modindex
- search

Discussion and support

You can discuss Tornado on the Tornado developer mailing list, and report bugs on the GitHub issue tracker. Links to additional resources can be found on the Tornado wiki. New releases are announced on the announcements mailing list.

Tornado is available under the Apache License, Version 2.0.

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