# tapes Documentation

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**Emils Solmanis** 

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### Quick start

### **1.1 Dependencies**

The libraries dependencies are kept to a minimum to avoid the overhead for features you choose not to use, e.g.,

- tornado is not formally a dependency, but is obviously needed should you choose to use the tornado features
- pyzmq is not formally a dependency, but is needed should you choose to use the distributed reporting features

### 1.2 Single process

If you just need to get off the ground and flying, there's convenience methods in the tapes module, so you can do:

```
timer = tapes.timer('my.timer')
@app.route('/widgets')
def moo():
    with timer.time():
        return 'stuff'
```

This will simply use a global tapes.registry.Registry object instance under the hood.

You can also explicitly create and maintain a registry (or several, if needed) by just creating some:

```
registry0 = Registry()
registry1 = Registry()
timer0 = registry0.timer('some.name')
timer1 = registry1.timer('some.name')
```

Even though the timers were created with the same name, they're maintained in different registries, they're separate instances.

Repeated calls on the same registry with the same name will return the existing instance:

```
timer0 = tapes.timer('some.timer')
timer1 = tapes.timer('some.timer')
# timer0 and timer1 are actually the same instance
```

## 1.3 Utilities

It's common that you need to add the same metrics to many similar subclasses but have them all named differently based on the class name. Because you would usually want to make the metric a class level attribute to avoid doing the tedious lookup in particular methods, there is a utility metaclass that adds any necessary metrics to the class.

Example:

```
class MyCommonBaseHandler(tornado.web.RequestHandler):
    __metaclass__ = metered_meta(metrics=[
        ('latency', 'my.http.endpoints.{}.latency', registry.timer),
        ('error_rate', 'my.http.endpoints.{}.error_rate', registry.meter),
    ], base=abc.ABCMeta)
```

The base argument wires in any existing metas, most commonly abc.ABCMeta. The metrics argument takes a list of tuples, in which - the 1st arg is the name of the class attribute - the 2nd arg is a template for the metric name. It will get rendered by calling template.format(class\_name) - the 3rd arg is a callable taking a single argument - the fully rendered name - and returning a metric instance

The above example would add two attributes to all subclasses of MyCommonBaseHandler called latency and error\_rate, which would be a timer and a meter, and correspond to metrics parametrized on the class name.

For more info check the full docs at tapes.meta.metered\_meta().

## 1.4 Reporting

For pull style reporting you need to

- call tapes.registry.Registry.get\_stats()
- expose the returned dict of values somehow

This should be trivial for most web applications, e.g., for Flask:

```
@app.route('/metrics')
def metrics():
    return jsonify(tapes.get_stats())
```

or Tornado:

```
class MetricsHandler(web.RequestHandler):
    @gen.coroutine
    def get(self, *args, **kwargs):
        self.finish(tapes.get_stats())
```

For push style reporting it gets more complicated because of the GIL. There are a couple of scheduled reporters that report with configurable intervals, but they create a Thread. For most Python implementations this essentially means that your application would block for the time it is doing the reporting, and while it is probably fine for most scenarios, it's still something to keep in mind.

There is a scheduled reporter base class for Tornado as well, which is non-blocking and uses the IOLoop to schedule reporting.

Currently the push reporting is implemented for streams and StatsD.

The reporters are all used almost the same, i.e., by creating one and calling start() on it:

```
reporter = SomeScheduledReporter(
    interval=timedelta(seconds=10), registry=registry
)
reporter.start()
```

If you want a guaranteed low latency setup, you might want to look into the multi-process options below.

Otherwise, take a stroll through tapes.reporting

### 1.5 Multi process

Python web applications are generally run with several forks handling the same socket, either via *uWSGI*, *gunicorn*, or, in the case of Tornado, just natively.

This causes problems with metrics, namely

- HTTP reporting breaks. The reported metrics are per-fork and you get random forks every time you make a request
- Metrics aren't strictly commutative, so even if you do push-reporting, you end up losing some info in the combiner, e.g., StatsD
- · Push-reporting generally means blocking your main application's execution due to the GIL

#### Hence, with Tapes you have an option to

- run a light-weight proxy registry per fork
- have an aggregating master registry that does all the reporting in a separate fork

The proxy registries communicate with the master registry via 0MQ IPC pub-sub. Because 0MQ is really, **really** fast, this ends up almost as fast as just computing the metrics locally anyway.

#### The obvious drawbacks are

- a separate forked process doing the aggregation and reporting
- a slight lag if the traffic volume is low due to batching in 0MQ

With that said, it's much simpler to actually use than it sounds. The reporters are the same, so the only changes are the use of an aggregator and proxy registries.

*NOTE*: due to the way gauge operates, it's unavailable in the distributed mode. If / when I figure out how to combine it, I'll add it.

Tornado example:

```
registry = DistributedRegistry()
class TimedHandler(web.RequestHandler):
    timer = registry.timer('my.timer')
    @gen.coroutine
    def get(self):
        with TimedHandler.timer.time():
            self.write('finished')
RegistryAggregator(HTTPReporter(8889)).start()
server = httpserver.HTTPServer(application)
server.bind(8888)
```

```
server.start(0)
registry.connect()
```

ioloop.IOLoop.current().start()

#### NOTE

- tapes.distributed.registry.RegistryAggregator.start() is called before the fork() call
- tapes.distributed.registry.DistributedRegistry.connect() is called after the fork() call

Check the API docs for more info - tapes.distributed.registry.

### **API docs**

class tapes.registry.Registry

Factory and storage location for all metrics stuff.

Use producer methods to create metrics. Metrics are hierarchical, the names are split on '.'.

#### counter(name)

Creates or gets an existing counter.

**Parameters name** – The name

Returns The created or existing counter for the given name

gauge (name, producer)

Creates or gets an existing gauge.

Parameters name – The name

**Returns** The created or existing gauge for the given name

#### get\_stats()

Retrieves the current values of the metrics associated with this registry, formatted as a dict.

The metrics form a hierarchy, their names are split on '.'. The returned dict is an *addict*, so you can use it as either a regular dict or via attributes, e.g.,

```
>>> import tapes
>>> registry = tapes.Registry()
>>> timer = registry.timer('my.timer')
>>> stats = registry.get_stats()
>>> print(stats['my']['timer']['count'])
0
>>> print(stats.my.timer.count)
0
```

Returns The values of the metrics associated with this registry

#### histogram(name)

Creates or gets an existing histogram.

Parameters name – The name

Returns The created or existing histogram for the given name

meter(name)

Creates or gets an existing meter.

Parameters name - The name

Returns The created or existing meter for the given name

timer(name)

Creates or gets an existing timer.

Parameters name - The name

Returns The created or existing timer for the given name

tapes.meta.metered\_meta(metrics, base=<type 'type'>)

Creates a metaclass that will add the specified metrics at a path parametrized on the dynamic class name.

Prime use case is for base classes if all subclasses need separate metrics and / or the metrics need to be used in base class methods, e.g., Tornado's RequestHandler like:

```
import tapes
import tornado
import abc
registry = tapes.Registry()
class MyCommonBaseHandler (tornado.web.RequestHandler):
    ___metaclass___ = metered_meta([
        ('latency', 'my.http.endpoints.{}.latency', registry.timer)
    ], base=abc.ABCMeta)
    @tornado.gen.coroutine
    def get(self, *args, **kwargs):
        with self.latency.time():
            yield self.get_impl(*args, **kwargs)
    @abc.abstractmethod
    def get_impl(self, *args, **kwargs):
        pass
class MyImplHandler(MyCommonBaseHandler):
    @tornado.gen.coroutine
    def get_impl(self, *args, **kwargs):
        self.finish({'stuff': 'something'})
class MyOtherImplHandler(MyCommonBaseHandler):
    @tornado.gen.coroutine
    def get_impl(self, *args, **kwargs):
        self.finish({'other stuff': 'more of something'})
```

#### This would produce two different relevant metrics,

- my.http.endpoints.MyImplHandler.latency
- my.http.endpoints.MyOtherImplHandler.latency

and, as an unfortunate side effect of adding it in the base class, a my.http.endpoints.MyCommonBaseHandler.latency too.

#### **Parameters**

- **metrics** list of (attr\_name, metrics\_path\_template, metrics\_factory)
- **base** optional meta base if other than *type*

<b>Returns</b> a metaclass that populates the class with the needed metrics at paths based on the dynamic class name		
<pre>class tapes.reporting.ScheduledReporter (interval, registry=None) Super class for scheduled reporters. Handles scheduling via a Thread.</pre>		
report () Override in subclasses.		
A Python Thread is used for scheduling, so whatever this ends up doing, it should be pretty fast.		
class tapes.reporting.http.HTTPReporter (port, registry=None) Exposes metrics via HTTP.		
For web applications, you should almost certainly just use your existing framework's capabilities. This is for applications that don't have HTTP easily available.		
stapes.reporting.statsd.StatsdReporter(interval, host='localhost', port=8125, pre-		
<i>fix=None</i> , <i>registry=None</i> ) Reporter for StatsD.		
<pre>class tapes.reporting.stream.ThreadedStreamReporter(interval, stream=<open '<std-<="" file="" pre=""></open></pre>		
Dumps JSON serialized metrics to a stream with an interval <i>out&gt;', mode 'w'&gt;, registry=None</i> )		
stapes.reporting.tornado.TornadoScheduledReporter(interval, registry=None,		
<i>io_loop=None</i> ) Scheduled reporter that uses a tornado IOLoop for scheduling		
<pre>class tapes.reporting.tornado.statsd.TornadoStatsdReporter(interval,</pre>		
Reports to StatsD using an IOLoop for scheduling registry=None)		
<pre>class tapes.reporting.tornado.stream.TornadoStreamReporter(interval, stream=<open< th=""></open<></pre>		
Writes JSON serialized metrics to a stream using an IOLoop for scheduling		
<pre>class tapes.distributed.registry.DistributedRegistry (socket_addr='ipc://tapes_metrics.ipc') A registry proxy that pushes metrics data to a RegistryAggregator.</pre>		
connect () Connects to the 0MQ socket and starts publishing.		
class tapes.distributed.registry.RegistryAggregator(reporter,		
<i>socket_addr='ipc://tapes_metrics.ipc'</i> ) Aggregates multiple registry proxies and reports on the unified metrics.		
start (fork=True) Starts the registry aggregator.		
<b>Parameters fork</b> – whether to fork a process; if False, blocks and stays in the existing process		
stop () Terminates the forked process.		
Only valid if started as a fork because well you wouldn't get here otherwise treturn:		

## **Benchmarks**

The benchmarking scripts are in the source code and have tox environments defined for Python 2.7, 3.4 and PyPy. All you need to do to run them yourself is check out the code and run:

tox -e benchmark-py27,benchmark-py34,benchmark-pypy

The results shown here are from an old-ish i5 laptop and are by no means 100% conclusive. With that said...

## 3.1 Just the timer

This just runs some timer metric calls via Python's timeit. Try it yourself by checking out the code and doing:

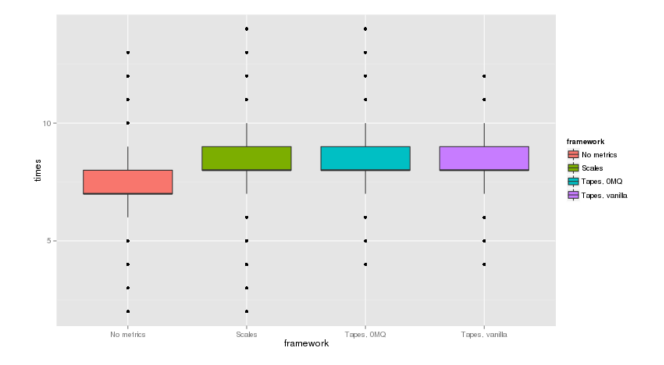
python -m benchmark.util.quick

The times (lower is better) are

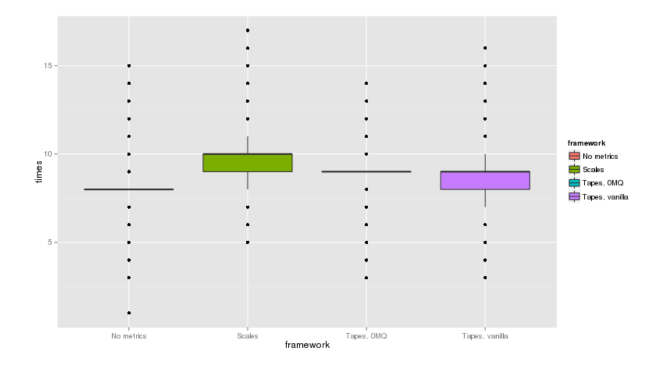
Version	Tapes	Scales
Py 2.7	3.0038728714	12.1747989655
Py 3.4	3.3859353300	15.8657573729
РуРу	0.4108750820	11.163599968

## 3.2 Flask

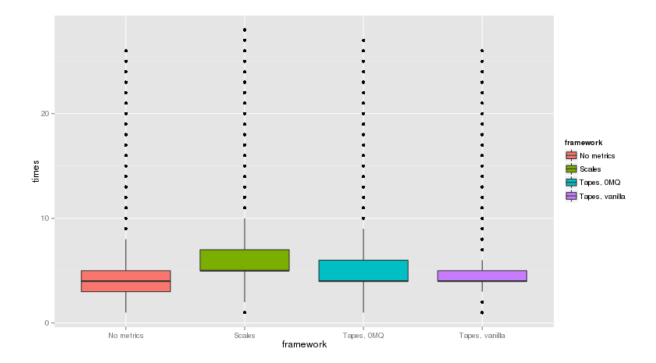
## 3.2.1 Python 2.7



## 3.2.2 Python 3.4

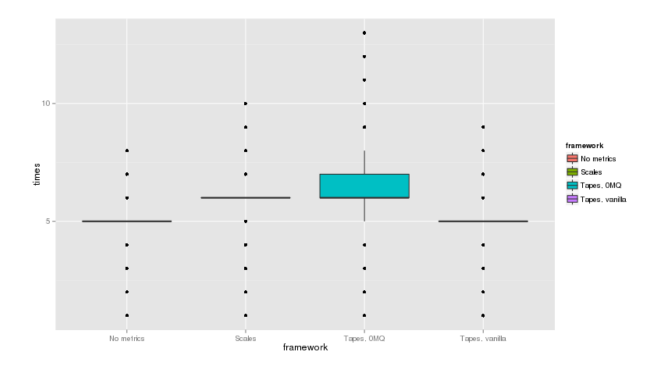


### 3.2.3 PyPy 2.4

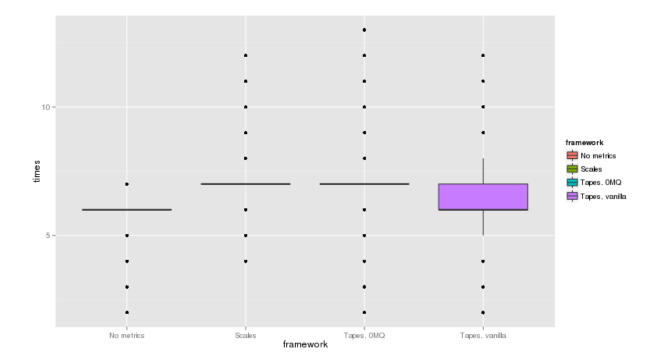


## 3.3 Tornado, single process

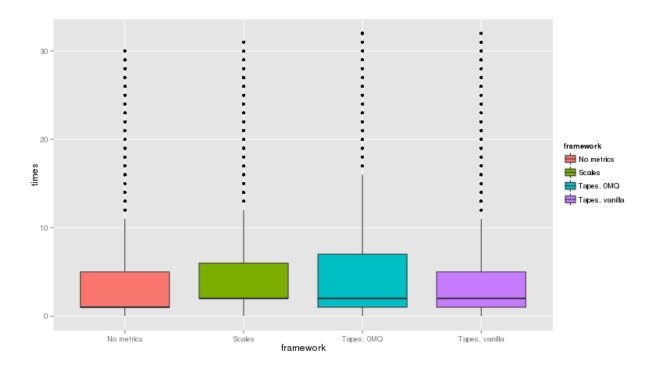
### 3.3.1 Python 2.7



### 3.3.2 Python 3.4

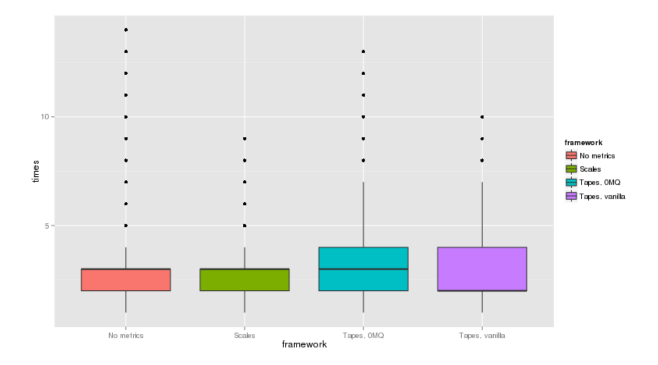


## 3.3.3 PyPy 2.4

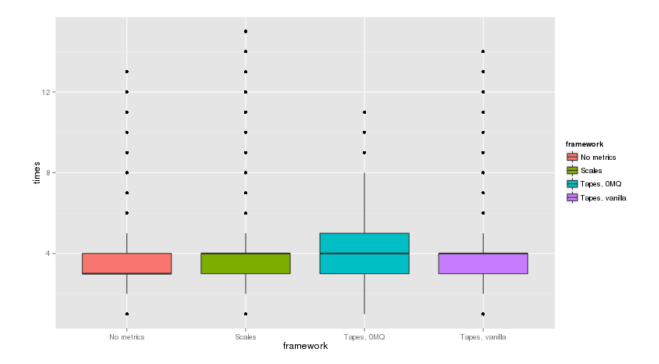


## 3.4 Tornado, forked processes

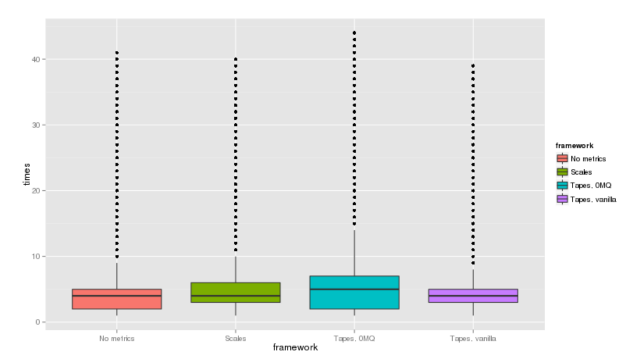
## 3.4.1 Python 2.7



## 3.4.2 Python 3.4



### 3.4.3 PyPy 2.4



This is a native Python metrics library implementation. It currently supports Python 2.7, 3.4 and PyPy, but most other versions should probably work.

#### Compared to other libraries, tapes

- doesn't use a separate thread to decay the moving average's weights
- doesn't use "clever tricks" with stack frames, which means it also doesn't break in weird ways (e.g., when used within a method decorated with <code>@staticmethod</code>)
- has clean code, that passes flake8 validation
- is also performance-oriented

You can check the Benchmarks yourself!

CHAPTER 4

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