Milla Documentation

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Getting Started

Milla aims to be lightweight and easy to use. As such, it provides only the tools you need to build your application the way you want, without imposing any restrictions on how to do it.

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- Milla's Components
- Application Objects
- Choosing a URL Dispatcher
 - Traversal
 - Routing
- Controller Callables
 - Before and After Hooks
- Returing a Response

1.1 Milla's Components

Milla provides a small set of components that help you build your web application in a simple, efficient manner:

- · WSGI Application wrapper
- Two types of URL Dispatchers:
 - Traversal (like CherryPy or Pyramid)
 - Routing (like Django or Pylons)
- · Authorization framework
- · Utility functions

Milla does not provide an HTTP server, so you'll have to use one of the many implementations already available, such as Meinheld or Paste, or another application that understands WSGI, like Apache HTTPD with the mod_wsgi module.

1.2 Application Objects

The core class in a *Milla*-based project is its *Application* object. Application objects are used to set up the environment for the application and handle incoming requests. Application instances are *WSGI* callables, meaning they implement the standard application (environ, start_response) signature.

To set up an Application, you will need a *URL dispatcher*, which is an object that maps request paths to *controller* callables.

1.3 Choosing a URL Dispatcher

Milla provides two types of URL dispatchers by default, but you can create your own if neither of these suit your needs. The default dispatchers are modeled after the URL dispatchers of other popular web frameworks, but may have small differences

A *Milla* application can only have one URL dispatcher, so make sure you choose the one that will work for all of your application's needs.

1.3.1 Traversal

Object traversal is the simplest form of URL dispatcher, and is the default for *Milla* applications. Object traversal works by looking for path segments as object attributes, beginning with a *root object* until a *controller* is found.

For example, consider the URL http://example.org/myapp/hello. Assuming the *Milla* application is available at /myapp (which is controlled by the HTTP server), then the /hello portion becomes the request path. It contains only one segment, hello. Thus, an attribute called hello on the *root object* must be the controller that will produce a response to that request. The following code snippet will produce just such an object.

```
class Root(object):
    def hello(self, request):
        return 'Hello, world!'
```

To use this class as the *root object* for a *Milla* application, pass an instance of it to the *Application* constructor:

```
application = milla.Application(Root())
```

To create URL paths with multiple segments, such as /hello/world or /umbrella/corp/bio, the root object will need to have other objects corresponding to path segments as its attributes.

This example uses static methods and nested classes:

```
class Root(object):
    class hello(object):
        @staticmethod
        def world(request):
            return 'Hello, world!'

application = milla.Application(Root)
```

This example uses instance methods to create the hierarchy at runtime:

```
class Root(object):
    def __init__(self):
        self.umbrella = Umbrella()

class Umbrella(object):
    def __init__(self):
        self.corp = Corp()
```

```
class Corp(object):
    def bio(self, request):
        return 'T-Virus research facility'
application = milla.Application(Root())
```

If an attribute with the name of the next path segment cannot be found, *Milla* will look for a default attribute.

While the object traversal dispatch mechanism is simple, it is not very flexible. Because path segments correspond to Python object names, they must adhere to the same restrictions. This means they can only contain ASCII letters and numbers and the underscore (_) character. If you need more complex names, dynamic segments, or otherwise more control over the path mapping, you may need to use routing.

1.3.2 Routing

Routing offers more control of how URL paths are mapped to *controller* callables, but require more specific configuration.

To use routing, you need to instantiate a *Router* object and then populate its routing table with path-to-controller maps. This is done using the *add_route()* method.

```
def hello(request):
    return 'Hello, world!'

router = milla.dispatch.routing.Router()
router.add_route('/hello', hello)
```

Aft er you've set up a Router and populated its routing table, pass it to the Application constructor to use it in a *Milla* application:

```
application = milla.Application(router)
```

Using routing allows paths to contain dynamic portions which will be passed to controller callables as keyword arguments.

```
def hello(request, name):
    return 'Hello, {0}'.format(name)

router = milla.dispatch.routing.Router()
router.add_route('/hello/{name}', hello)

application = milla.Application(router)
```

In the above example, the path /hello/alice would map to the hello function, and would return the response Hello, alice when visited.

Router instances can have any number of routes in their routing table. To add more routes, simply call add_route for each path and controller combination you want to expose.

```
def hello(request):
    return 'Hello, world!'

def tvirus(request):
    return 'Beware of zombies'

router = milla.dispatch.routing.Router()
router.add_route('/hello', hello)
```

```
router.add_route('/hello-world', hello)
router.add_route('/umbrellacorp/tvirus', tvirus)
```

1.4 Controller Callables

Controller callables are where most of your application's logic will take place. Based on the MVC (Model, View, Controller) pattern, controllers handle the logic of interaction between the user interface (the *view*) and the data (the *model*). In the context of a *Milla*-based web application, controllers take input (the HTTP request, represented by a *Response* object) and deliver output (the HTTP response, represented by a *Response* object).

Once you've decided which URL dispatcher you will use, it's time to write controller callables. These can be any type of Python callable, including functions, instance methods, classmethods, or partials. *Milla* will automatically determine the callable type and call it appropriately for each controller callable mapped to a request path.

This example shows a controller callable as a function (using routing):

```
def index(request):
    return 'this is the index page'

def hello(request):
    return 'hello, world'

router = milla.dispatch.routing.Router()
router.add_route('/', index)
router.add_route('/hello', hello)
application = milla.Application(router)
```

This example is equivalent to the first, but shows a controller callable as a class instance (using traversal):

```
class Controller(object):
    def __call__(self, request):
        return 'this is the index page'

    def hello(self, request):
        return 'hello, world'

application = milla.Application(Controller())
```

Controller callables must take at least one argument, which will be an instance of *Request* representing the HTTP request that was made by the user. The Request instance wraps the *WSGI* environment and exposes all of the available information from the HTTP headers, including path, method name, query string variables, POST data, etc.

If you are using *Routing* and have routes with dynamic path segments, these segments will be passed by name as keyword arguments, so make sure your controller callables accept the same keywords.

1.4.1 Before and After Hooks

You can instruct *Milla* to perform additional operations before and after the controller callable is run. This could, for example, create a SQLAlchemy session before the controller is called and roll back any outstanding transactions after it completes.

To define the before and after hooks, create an __before__ and/or an __after__ attribute on your controller callable. These attributes should be methods that take exactly one argument: the request. For example:

```
def setup(request):
    request.user = 'Alice'

def teardown(request):
    del request.user

def controller(request):
    return 'Hello, {user}!'.format(user=request.user)
controller.__before__ = setup
controller.__after__ = teardown
```

To simplify this, *Milla* handles instance methods specially, by looking for the __before__ and __after__ methods on the controller callable's class as well as itself.

```
class Controller(object):
    def __before__(self, request):
        request.user = 'Alice'

def __after__(self, request):
        del request.user

def __call__(self, request):
    return 'Hello, {user}'.format(user=request.user)
```

1.5 Returing a Response

Up until now, the examples have shown *controller* callables returning a string. This is the simplest way to return a plain HTML response; *Milla* will automatically send the appropriate HTTP headers for you in this case. If, however, you need to send special headers, change the content type, or stream data instead of sending a single response, you will need to return a *Response* object. This object contains all the properties necessary to instruct *Milla* on what headers to send, etc. for your response.

To create a Response instance, use the ResponseClass attribute from the request:

```
def controller(request):
    response = request.ResponseClass()
    response.content_type = 'text/plain'
    response.text = 'Hello, world!'
    return response
```

Advanced Features

Milla contains several powerful tools that allow web developers complete control over how their applications behave.

Contents

- Propagating Configuration
- Allowing Various HTTP Methods
- Controlling Access
 - Request Validators
 - Permission Requirements
 - Example

2.1 Propagating Configuration

While one possible way for *controller* callables to obtain configuration information would be for them to read it each time a request is made, it would be extremely inefficient. To help with this, *Milla* provides a simple configuration dictionary that can be populated when the *Application* is created and will be available to controllers as the config attribute of the request.

```
def controller(request):
    if request.config['t_virus'] == 'escaped':
        return 'Zombies!'
    else:
        return 'Raccoon City is safe, for now'

router = milla.dispatch.routing.Router()
router.add_route('/', controller)
application = milla.Application(router)
application.config['t_virus'] = 'contained'
```

Milla provides a simple utility called read_config() that can produce a flat dictionary from a standard configuration file:

```
; umbrella.ini
[t_virus]
status = escaped
```

```
# app.py
class Root(object):
```

```
def __call__(self, request):
    if request.config['t_virus.status'] == 'escaped':
        return 'Zombies!'
    else:
        return 'Raccoon City is safe, for now'

application = milla.Application(Root())
application.config.update(read_config('umbrella.ini'))
```

Notice that the section name appears in the dictionary key as well as the option name, separated by a dot (.). This allows you to specify have multiple options with the same name, as long as they are in different sections.

2.2 Allowing Various HTTP Methods

By default, *Milla* will reject HTTP requests using methods other than GET, HEAD, or OPTIONS by returning an HTTP 405 response. If you need a controller callable to accept these requests, you need to explicitly specify which methods are allowed.

To change the request methods that a controller callable accepts, use the allow() decorator.

```
@milla.allow('GET', 'HEAD', 'POST')
def controller(request):
    response = request.ResponseClass()
    if request.method == 'POST':
        release_t_virus()
        response.text = 'The T Virus has been released. Beware of Zombies'
        return response
    else:
        status = check_t_virus()
        response.text = 'The T Virus is {0}'.format(status)
        return response
```

Note: You do not need to explicitly allow the OPTIONS method; it is always allowed. If an OPTIONS request is made, *Milla* will automatically create a valid response informing the user of the allowed HTTP request methods for the given request path. Your controller will not be called in this case.

2.3 Controlling Access

Milla provides a powerful and extensible authorization framework that can be used to restrict access to different parts of a web application based on properties of the request. This framework has two major components—request validators and permission requirements. To use the framework, you must implement a request validator and then apply a permission requirement decorator to your controller callables as needed.

2.3.1 Request Validators

The default request validator (milla.auth.RequestValidator) is likely sufficient for most needs, as it assumes that a user is associated with a request (via the user attribute on the Request object) and that the user has a permissions attribute that contains a list of permissions the user holds.

Note: Milla does not automatically add a user attribute to Request instances, nor does it provide any way of

determining what permissions the user has. As such, you will need to handle both of these on your own by utilizing the *Before and After Hooks*.

Request validators are classes that have a validate method that takes a request and optionally a permission requirement. The validate method should return None if the request meets the requirements or raise NotAuthorized (or a subclass thereof) if it does not. This exception will be called as the controller instead of the actual controller if the request is not valid.

If you'd like to customize the response to invalid requests or the default request validator is otherwise insufficient for your needs, you can create your own request validator. To do this, you need to do the following:

- 1. Create a subclass of RequestValidator that overrides validate() method (taking care to return None for valid requests and raise a subclass of NotAuthorized for invalid requests)
- 2. Register the new request validator in the milla.request_validator entry point group in your setup.py

For example:

 $3. \ \, \textbf{Set the } \textbf{request_validator application config key to the entry point name of the new request validator} \\$

For example:

```
application = milla.Application(Root())
application.config['request_validator'] = 'html_login'
```

2.3.2 Permission Requirements

Permission requirements are used by request validators to check whether or not a request is authorized for a particular controller. Permission requirements are applied to controller callables by using the <code>require_perms()</code> decorator.

```
class Root(object):
    def __call__(self, request):
        return 'This controller requires no permission'

@milla.require_perms('priority1')
    def special(self, request):
        return 'This controller requires Priority 1 permission'
```

You can specify advanced permission requirements by using Permission objects:

```
class Root(object):
    def __call__(self, request):
        return 'This controller requires no permission'

@milla.require_perms(Permission('priority1') | Permission('alpha2'))
    def special(self, request):
        return 'This controller requires Priority 1 or Alpha 2 permission'
```

2.3.3 Example

The following example will demonstrate how to define a custom request validator that presents an HTML form to the user for failed requests, allowing them to log in:

setup.py:

mymillaapp.py:

```
import milla
import milla.auth
class NotAuthorizedLogin (milla.auth.NotAuthorized):
    def __call__(self, request):
        response = request.ResponseClass()
        response.text = '''\
<!DOCTYPE html>
<html lang="en">
<head>
  <title>Please Log In</title>
 <meta charset="UTF-8">
</head>
<body>
<h1>Please Log In</h1>
<div style="color: #ff0000;">{error}</div>
<form action="login" method="post">
<div>Username:</div>
<div><input type="text" name="username"></div>
<div>Password:</div>
<div><input type="password" name="password"></div>
<div><button type="submit">Submit</button></div>
</form>
</body>
</html>'''.format(error=self)
        response.status_int = 401
        response.headers['WWW-Authenticate'] = 'HTML-Form'
        return response
class RequestValidatorLogin (milla.auth.RequestValidator):
    exc_class = NotAuthorizedLogin
class Root (object):
    def __before__(self, request):
```

```
# Actually determining the user from the request is beyond the
# scope of this example. You'll probably want to use a cookie-
# based session and a database for this.
request.user = get_user_from_request(request)

@milla.require_perms('kill_zombies')
def kill_zombies(self, request):
    response = request.ResponseClass()
    response.text = 'You can kill zombies'
    return response

def __call__(self, request):
    response = request.ResponseClass()
    response.text = "Nothing to see here. No zombies, that's for sure"
    return response

application = milla.Application(Root())
```

Change Log

3.1 0.3

- Removed dependency on setuptools (Issue #4)
- Added support for classes as request validators (as opposed to entry point names)
- Added ability to customize applications by overriding methods:

```
- make_request()
- resolve_path()
```

- handle_error()Added HTTPVerbController
- Removed deprecated milla.cli
- Removed deprecated milla.dispatch.routing.Generator

3.2 0.2.1

- Fixed trailing slash redirect with empty path inf (Issue #7)
- Fixed a compatibility issue with some servers and HEAD responses
- Allow specifying allowed_methods on controller classes

3.3 0.2

- Python 3 support
- Added new utility functions:

```
- http_date()
- read_config()
• Added static_resource()
```

- Corrected default handling of HTTP OPTIONS requests (Issue #5)
- Deprecated milla.cli

• Deprecated Generator in favor of <code>create_href()</code>

3.4 0.1.2

• Improvements to FaviconController (Issue #1)

3.5 0.1.1

• Fixed a bug when generating application-relative URLs with URLGenerator:

3.6 0.1

Initial release

API Reference

4.1 milla.auth

4.1.1 milla.auth.decorators

Convenient decorators for enforcing authorization on controllers

```
Created Mar 3, 2011
```

Author dustin

```
milla.auth.decorators.auth required(func)
```

Simple decorator to enforce authentication for a controller

Example usage:

```
class SomeController(object):

    def __before__(request):
        request.user = find_a_user_somehow(request)

    @milla.auth_required
    def __call__(request):
        return 'Hello, world!'
```

In this example, the <code>SomeController</code> controller class implements an <code>__before__</code> method that adds the user attribute to the <code>request</code> instance. This could be done by extracting user information from the HTTP session, for example. The <code>__call__</code> method is decorated with <code>auth_required</code>, which will ensure that the user is successfully authenticated. This is handled by a <code>request validator</code>.

If the request is not authorized, the decorated method will never be called. Instead, the response is generated by calling the <code>NotAuthorized</code> exception raised inside the <code>auth_required</code> decorator.

```
class milla.auth.decorators.require_perms (*requirements)
```

Decorator that requires the user have certain permissions

Example usage:

```
class SomeController(object):

    def __before__(request):
        request.user = find_a_user_somehow(request)

@milla.require_perms('some_permission', 'and_this_permission')
```

```
def __call__(request):
    return 'Hello, world!'
```

In this example, the <code>SomeController</code> controller class implements an <code>__before__</code> method that adds the user attribute to the <code>request</code> instance. This could be done by extracting user information from the HTTP session, for example. The <code>__call__</code> method is decorated with <code>require_perms</code>, which will ensure that the user is successfully authenticated and the user has the specified permissions. This is handled by a <code>request validator</code>.

There are two ways to specify the required permissions:

- •By passing the string name of all required permissions as positional arguments. A complex permission requirement will be constructed that requires *all* of the given permissions to be held by the user in order to validate
- •By explicitly passing an instance of Permission or PermissionRequirement

4.1.2 milla.auth.permissions

Classes for calculating user permissions

Examples:

```
>>> req = Permission('foo') & Permission('bar')
>>> req.check(PermissionContainer(['foo', 'baz'], ['bar']))
True

>>> req = Permission('login')
>>> req.check(['login'])
True

>>> req = Permission('login') | Permission('admin')
>>> req.check(['none'])
False
```

class milla.auth.permissions.BasePermission

Base class for permissions and requirements

Complex permission requirements can be created using the bitwise and or operators:

```
login_and_view = Permission('login') & Permission('view')
admin_or_root = Permission('admin') | Permission('root')

complex = Permission('login') & Permission('view') | Permission('admin')
```

class milla.auth.permissions.Permission (name)

Simple permission implementation

Parameters name (str) – Name of the permission

Permissions must implement a check method that accepts an iterable and returns True if the permission is present or False otherwise.

check (perms)

Check if the permission is held

This method can be overridden to provide more robust support, but this implementation is simple:

```
return self in perms
```

Parameters

- user_perms (*list*) List of permissions held by the user itself
- group_perms (list) List of permissions held by the groups to which the user belongs

Iterating over PermissionContainer objects results in a flattened representation of all permissions.

 ${\bf class} \ {\tt milla.auth.permissions.PermissionRequirement} \ (*{\it requirements})$

Base class for complex permission requirements

 ${\bf class} \ {\tt milla.auth.permissions.PermissionRequirementAll} \ (*{\it requirements})$

Complex permission requirement needing all given permissions

class milla.auth.permissions.PermissionRequirementAny(*requirements)

Complex permission requirement needing any given permissions

Request authorization

Created Apr 5, 2011

Author dustin

Updated \$Date\$

Updater \$Author\$

exception milla.auth.NotAuthorized

Base class for unauthorized exceptions

This class is both an exception and a controller callable. If the request validator raises an instance of this class, it will be called and the resulting value will become the HTTP response. The default implementation simply returns HTTP status 403 and a simple body containing the exception message.

class milla.auth.RequestValidator

Base class for request validators

A request validator is a class that exposes a validate method, which accepts an instance of webob. Request and an optional requirement. The validate method should return None on successful validation, or raise an instance of <code>NotAuthorized</code> on failure. The base implementation will raise an instance of the exception specified by <code>exc_class</code>, which defaults to :py:class'NotAuthorized'.

To customize the response to unauthorized requests, it is sufficient to subclass *NotAuthorized*, override its __call__() method, and specify the class in exc_class.

exc class

Exception class to raise if the request is unauthorized

alias of NotAuthorized

validate(request, requirement=None)

Validates a request

Parameters

- request The request to validate. Should be an instance of webob. Request.
- requirement (Optional) A requirement to check. Should be an instance of Permission or PermissionRequirement, or some other class with a check method that accepts a sequence of permissions.

The base implementation will perform authorization in the following way:

4.1. milla.auth

- 1. Does the request have a user attribute? If not, raise NotAuthorized.
- 2.Is the truth value of request . user true? If not, raise NotAuthorized.
- 3. Does the request . user object have a permissions attribute? If not, raise NotAuthorized.
- 4.Do the user's permissions meet the requirements? If not, raise NotAuthorized.

If none of the above steps raised an exception, the method will return None, indicating that the validation was successful.

Note: WebOb Request instances do not have a user attribute by default. You will need to supply this yourself, i.e. in a WSGI middleware or in the __before__ method of your controller class.

4.2 milla.dispatch

4.2.1 milla.dispatch.routing

URL router

Created Mar 13, 2011

Author dustin

Updated \$Date\$

Updater \$Author\$

class milla.dispatch.routing.Router(trailing_slash=<class 'milla.dispatch.routing.REDIRECT'>)
 A dispatcher that maps arbitrary paths to controller callables

Typical usage:

```
router = Router()
router.add_route('/foo/{bar}/{baz:\d+}', some_func)
app = milla.Application(dispatcher=router)
```

In many cases, paths with trailing slashes need special handling. The Router has two ways of dealing with requests that should have a trailing slash but do not. The default is to send the client an HTTP 301 Moved Permanently response, and the other is to simply treat the request as if it had the necessary trailing slash. A third option is to disable special handling entirely and simply return HTTP 404 Not Found for requests with missing trailing slashes. To change the behavior, pass a different value to the constructor's trailing_slash keyword.

Redirect the client to the proper path (the default):

```
router = Router(trailing_slash=Router.REDIRECT)
router.add_route('/my_collection/', some_func)
```

Pretend the request had a trailing slash, even if it didn't:

```
router = Router(trailing_slash=Router.SILENT)
router.add_route('/my_collection/', some_func)
```

Do nothing, let the client get a 404 error:

```
router = Router(trailing_slash=None)
router.add_route('/my_collection/', some_func)
```

add route (template, controller, **vars)

Add a route to the routing table

Parameters

- template Route template string
- controller Controller callable or string Python path

Route template strings are path segments, beginning with /. Paths can also contain variable segments, delimited with curly braces.

Example:

```
/some/other/{variable}/{path}
```

By default, variable segments will match any character except a /. Alternate expressions can be passed by specifying them alongside the name, separated by a :.

Example:

```
/some/other/{alternate:[a-zA-Z]}
```

Variable path segments will be passed as keywords to the controller. In the first example above, assuming controller is the name of the callable passed, and the request path was /some/other/great/place:

```
controller(request, variable='great', path='place')
```

The controller argument itself can be any callable that accepts a *WebOb* request as its first argument, and any keywords that may be passed from variable segments. It can also be a string Python path to such a callable. For example:

```
`some.module:function`
```

This string will resolve to the function function in the module some.module.

```
\verb"resolve" (path\_info)
```

Find a controller for a given path

Parameters path_info – Path for which to locate a controller

Returns A functools.partial instance that sets the values collected from variable segments as keyword arguments to the callable

This method walks through the routing table created with calls to <code>add_route()</code> and finds the first whose template matches the given path. Variable segments are added as keywords to the controller function.

template_re = <_sre.SRE_Pattern object>

Compiled regular expression for variable segments

4.2.2 milla.dispatch.traversal

URL Dispatching

Created Mar 26, 2011

Author dustin

Updated \$Date\$

Updater \$Author\$

```
class milla.dispatch.traversal.Traverser(root)
    Default URL dispatcher
```

Parameters root – The root object at which lookup will begin

The default URL dispatcher uses object attribute traversal to locate a handler for a given path. For example, consider the following class:

```
class Root(object):
    def foo(self):
        return 'Hello, world!'
```

The path /foo would resolve to the foo method of the Root class.

If a path cannot be resolved, UnresolvedPath will be raised.

```
resolve (path_info)
```

Find a handler given a path

Parameters path_info - Path for which to find a handler

Returns A handler callable

```
exception milla.dispatch.UnresolvedPath
```

Raised when a path cannot be resolved into a handler

4.3 milla.app

Module milla.app

Please give me a docstring!

Created Mar 26, 2011

Author dustin

Updated \$Date\$

Updater \$Author\$

class milla.app.Application (obj)

Represents a Milla web application

Constructing an Application instance needs a dispatcher, or alternatively, a root object that will be passed to a new milla.dispatch.traversal.Traverser.

Parameters obj – An object implementing the dispatcher protocol, or an object to be used as the root for a Traverser

Application instances are WSGI applications.

config

A mapping of configuration settings. For each request, the configuration is copied and assigned to request.config.

handle_error (request)

Handle errors raised by controller callables

Subclasses can override this method to customize the error handling behavior of applications. The default implementation only handles WSGIHTTPException exceptions, by calling them as WSGI applications

```
make request (environ)
```

Create a Request from a WSGI environment

Parameters environ – WSGI environment dictionary

Returns *milla*. Request object for this request

```
resolve_path(path_info)
```

Find the controller for a given path

Parameters path_info – The request path, relative to the application

Returns Controller callable

If no controller could be resolved for the path, a function that raises HTTPNotFound will be returned.

4.4 milla.controllers

Stub controller classes

These classes can be used as base classes for controllers. While any callable can technically be a controller, using a class that inherits from one or more of these classes can make things significantly easier.

```
Created Mar 27, 2011
```

Author dustin

```
class milla.controllers.Controller
```

The base controller class

This class simply provides empty __before__ and __after__ methods to facilitate cooperative multiple inheritance.

```
class milla.controllers.FaviconController(icon=None, content_type='image/x-icon')
```

A controller for the "favicon"

This controller is specifically suited to serve a site "favicon" or bookmark icon. By default, it will serve the *Milla* icon, but you can pass an alternate filename to the constructor.

Parameters

- icon Path to an icon to serve
- **content_type** Internet media type describing the type of image used as the favicon, defaults to 'image/x-icon' (Windows ICO format)

$EXPIRY_DAYS = 365$

Number of days in the future to set the cache expiration for the icon

```
class milla.controllers.HTTPVerbController
```

A controller that delegates requests based on the HTTP method

Subclasses of this controller should have an instance method for every HTTP method they support. For example, to support the GET and POST methods, a class might look like this:

```
class MyController(HTTPVerbController):

   def GET(self, request):
       return 'Hello, world!'

HEAD = GET
```

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```
def POST(self, request):
    return 'Thanks!'
```

This example also allows HEAD requests, by processing them as GET requests. *Milla* handles this correctly, as it does not send a response body for HEAD requests, even if the controller callable returns one.

4.5 milla

Milla is an extremely simple WSGI framework for web applications

milla.ALL_METHODS = <milla._AllowAll object>

Allow all HTTP methods (even non-standard ones)

milla.DEFAULT_METHODS = ['GET', 'HEAD']

Default methods allowed on controller callables

WebOb Request with minor tweaks

GET

Return a MultiDict containing all the variables from the QUERY_STRING.

POST

Return a MultiDict containing all the variables from a form request. Returns an empty dict-like object for non-form requests.

Form requests are typically POST requests, however PUT & PATCH requests with an appropriate Content-Type are also supported.

ResponseClass

alias of Response

accept

Gets and sets the Accept header (HTTP spec section 14.1).

accept_charset

Gets and sets the Accept-Charset header (HTTP spec section 14.2).

accept_encoding

Gets and sets the Accept-Encoding header (HTTP spec section 14.3).

accept_language

Gets and sets the Accept-Language header (HTTP spec section 14.4).

application_url

The URL including SCRIPT NAME (no PATH INFO or query string)

as_bytes (skip_body=False)

Return HTTP bytes representing this request. If skip_body is True, exclude the body. If skip_body is an integer larger than one, skip body only if its length is bigger than that number.

authorization

Gets and sets the Authorization header (HTTP spec section 14.8). Converts it using parse_auth and serialize auth.

classmethod blank (path, *args, **kwargs)

Create a simple request for the specified path

See webob. Request. blank for information on other arguments and keywords

body

Return the content of the request body.

body_file

Input stream of the request (wsgi.input). Setting this property resets the content_length and seekable flag (unlike setting req.body_file_raw).

body file raw

Gets and sets the wsgi.input key in the environment.

body_file_seekable

Get the body of the request (wsgi.input) as a seekable file-like object. Middleware and routing applications should use this attribute over .body_file.

If you access this value, CONTENT_LENGTH will also be updated.

cache control

Get/set/modify the Cache-Control header (HTTP spec section 14.9)

call_application (application, catch_exc_info=False)

Call the given WSGI application, returning (status_string, headerlist, app_iter)

Be sure to call app_iter.close() if it's there.

If catch_exc_info is true, then returns (status_string, headerlist, app_iter, exc_info), where the fourth item may be None, but won't be if there was an exception. If you don't do this and there was an exception, the exception will be raised directly.

client addr

The effective client IP address as a string. If the HTTP_X_FORWARDED_FOR header exists in the WSGI environ, this attribute returns the client IP address present in that header (e.g. if the header value is 192.168.1.1, 192.168.1.2, the value will be 192.168.1.1). If no HTTP_X_FORWARDED_FOR header is present in the environ at all, this attribute will return the value of the REMOTE_ADDR header. If the REMOTE_ADDR header is unset, this attribute will return the value None.

Warning: It is possible for user agents to put someone else's IP or just any string in HTTP_X_FORWARDED_FOR as it is a normal HTTP header. Forward proxies can also provide incorrect values (private IP addresses etc). You cannot "blindly" trust the result of this method to provide you with valid data unless you're certain that HTTP_X_FORWARDED_FOR has the correct values. The WSGI server must be behind a trusted proxy for this to be true.

content_length

Gets and sets the Content-Length header (HTTP spec section 14.13). Converts it using int.

content_type

Return the content type, but leaving off any parameters (like charset, but also things like the type in application/atom+xml; type=entry)

If you set this property, you can include parameters, or if you don't include any parameters in the value then existing parameters will be preserved.

cookies

Return a dictionary of cookies as found in the request.

copy()

Copy the request and environment object.

This only does a shallow copy, except of wsgi.input

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copy_body()

Copies the body, in cases where it might be shared with another request object and that is not desired.

This copies the body in-place, either into a BytesIO object or a temporary file.

copy_get()

Copies the request and environment object, but turning this request into a GET along the way. If this was a POST request (or any other verb) then it becomes GET, and the request body is thrown away.

```
create href(path, **keywords)
```

Combine the application's path with a path to form an HREF

Parameters path – relative path to join with the request URL

Any other keyword arguments will be encoded and appended to the URL as querystring arguments.

The HREF returned will will be the absolute path on the same host and protocol as the request. To get the full URL including scheme and host information, use <code>create_href_full()</code> instead.

```
create_href_full (path, **keywords)
```

Combine the application's full URL with a path to form a new URL

Parameters path – relative path to join with the request URL

Any other keyword arguments will be encoded and appended to the URL as querystring arguments/

The HREF returned will be the full URL, including scheme and host information. To get the path only, use <code>create_href()</code> instead.

date

Gets and sets the Date header (HTTP spec section 14.8). Converts it using HTTP date.

domain

Returns the domain portion of the host value. Equivalent to:

```
domain = request.host
if ':' in domain:
   domain = domain.split(':', 1)[0]
```

This will be equivalent to the domain portion of the HTTP_HOST value in the environment if it exists, or the SERVER_NAME value in the environment if it doesn't. For example, if the environment contains an HTTP_HOST value of foo.example.com: 8000, request.domain will return foo.example.com.

Note that this value cannot be *set* on the request. To set the host value use webob.request.Request.host() instead.

from bytes(b)

Create a request from HTTP bytes data. If the bytes contain extra data after the request, raise a ValueError.

$from_file(fp)$

Read a request from a file-like object (it must implement .read(size) and .readline()).

It will read up to the end of the request, not the end of the file (unless the request is a POST or PUT and has no Content-Length, in that case, the entire file is read).

This reads the request as represented by str (req); it may not read every valid HTTP request properly.

get_response (application=None, catch_exc_info=False)

Like .call_application(application), except returns a response object with .status, .headers, and .body attributes.

This will use self.ResponseClass to figure out the class of the response object to return.

If application is not given, this will send the request to self.make_default_send_app()

headers

All the request headers as a case-insensitive dictionary-like object.

host

Host name provided in HTTP_HOST, with fall-back to SERVER_NAME

host_port

The effective server port number as a string. If the HTTP_HOST header exists in the WSGI environ, this attribute returns the port number present in that header. If the HTTP_HOST header exists but contains no explicit port number: if the WSGI url scheme is "https", this attribute returns "443", if the WSGI url scheme is "http", this attribute returns "80". If no HTTP_HOST header is present in the environ at all, this attribute will return the value of the SERVER_PORT header (which is guaranteed to be present).

host url

The URL through the host (no path)

http_version

Gets and sets the SERVER_PROTOCOL key in the environment.

if_match

Gets and sets the If-Match header (HTTP spec section 14.24). Converts it as a Etag.

if modified since

Gets and sets the If-Modified-Since header (HTTP spec section 14.25). Converts it using HTTP date.

if none match

Gets and sets the If-None-Match header (HTTP spec section 14.26). Converts it as a Etag.

if range

Gets and sets the If-Range header (HTTP spec section 14.27). Converts it using IfRange object.

if_unmodified_since

Gets and sets the If-Unmodified-Since header (HTTP spec section 14.28). Converts it using HTTP date.

is_body_readable

webob.is_body_readable is a flag that tells us that we can read the input stream even though CON-TENT_LENGTH is missing. This allows FakeCGIBody to work and can be used by servers to support chunked encoding in requests. For background see https://bitbucket.org/ianb/webob/issue/6

is body seekable

Gets and sets the webob.is_body_seekable key in the environment.

is xhr

Is X-Requested-With header present and equal to XMLHttpRequest?

Note: this isn't set by every XMLHttpRequest request, it is only set if you are using a Javascript library that sets it (or you set the header yourself manually). Currently Prototype and jQuery are known to set this header.

json

Access the body of the request as JSON

json_body

Access the body of the request as JSON

make_body_seekable()

This forces environ['wsgi.input'] to be seekable. That means that, the content is copied into a BytesIO or temporary file and flagged as seekable, so that it will not be unnecessarily copied again.

After calling this method the .body_file is always seeked to the start of file and .content_length is not None.

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The choice to copy to BytesIO is made from self.request_body_tempfile_limit

make_tempfile()

Create a tempfile to store big request body. This API is not stable yet. A 'size' argument might be added.

max forwards

Gets and sets the Max-Forwards header (HTTP spec section 14.31). Converts it using int.

method

Gets and sets the REQUEST METHOD key in the environment.

params

A dictionary-like object containing both the parameters from the query string and request body.

path

The path of the request, without host or query string

path_info

Gets and sets the PATH_INFO key in the environment.

path_info_peek()

Returns the next segment on PATH_INFO, or None if there is no next segment. Doesn't modify the environment.

path_info_pop(pattern=None)

'Pops' off the next segment of PATH_INFO, pushing it onto SCRIPT_NAME, and returning the popped segment. Returns None if there is nothing left on PATH_INFO.

Does not return ' ' when there's an empty segment (like /path//path); these segments are just ignored.

Optional pattern argument is a regexp to match the return value before returning. If there is no match, no changes are made to the request and None is returned.

path_qs

The path of the request, without host but with query string

path_url

The URL including SCRIPT_NAME and PATH_INFO, but not QUERY_STRING

pragma

Gets and sets the Pragma header (HTTP spec section 14.32).

query_string

Gets and sets the QUERY_STRING key in the environment.

range

Gets and sets the Range header (HTTP spec section 14.35). Converts it using Range object.

referer

Gets and sets the Referer header (HTTP spec section 14.36).

referrer

Gets and sets the Referer header (HTTP spec section 14.36).

relative_url (other_url, to_application=False)

Resolve other_url relative to the request URL.

If to_application is True, then resolve it relative to the URL with only SCRIPT_NAME

remote_addr

Gets and sets the REMOTE_ADDR key in the environment.

remote_user

Gets and sets the REMOTE_USER key in the environment.

```
remove_conditional_headers (remove_encoding=True, remove_range=True, re-
move_match=True, remove_modified=True)
```

Remove headers that make the request conditional.

These headers can cause the response to be 304 Not Modified, which in some cases you may not want to be possible.

This does not remove headers like If-Match, which are used for conflict detection.

scheme

Gets and sets the wsgi.url_scheme key in the environment.

script_name

Gets and sets the SCRIPT_NAME key in the environment.

```
send (application=None, catch_exc_info=False)
```

Like .call_application(application), except returns a response object with .status, .headers, and .body attributes.

This will use self.ResponseClass to figure out the class of the response object to return.

If application is not given, this will send the request to self.make_default_send_app()

server name

Gets and sets the SERVER NAME key in the environment.

server_port

Gets and sets the SERVER PORT key in the environment. Converts it using int.

static_resource(path)

Return a URL to the given static resource

This method combines the defined static resource root URL with the given path to construct a complete URL to the given resource. The resource root should be defined in the application configuration dictionary, under the name milla.static_root, for example:

```
app = milla.Application(dispatcher)
app.config.update({
    'milla.static_root': '/static/'
})
```

Then, calling static_resource on a Request object (i.e. inside a controller callable) would combine the given path with /static/, like this:

```
request.static_resource('/images/foo.png')
```

would return / static/images/foo.png.

If no milla.static_root key is found in the configuration dictionary, the path will be returned unaltered.

Parameters path – Path to the resource, relative to the defined root

str_GET

<Deprecated attribute str_GET>

str_POST

<Deprecated attribute str_POST>

str cookies

<Deprecated attribute str_cookies>

str_params

<Deprecated attribute str_params>

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text

Get/set the text value of the body

upath_info

Gets and sets the PATH_INFO key in the environment.

url

The full request URL, including QUERY STRING

url encoding

Gets and sets the webob.url_encoding key in the environment.

urlargs

Return any *positional* variables matched in the URL.

Takes values from environ ['wsgiorg.routing_args']. Systems like routes set this value.

urlvars

Return any *named* variables matched in the URL.

Takes values from environ ['wsgiorg.routing_args']. Systems like routes set this value.

uscript_name

Gets and sets the SCRIPT_NAME key in the environment.

user_agent

Gets and sets the User-Agent header (HTTP spec section 14.43).

WebOb Response with minor tweaks

accept_ranges

Gets and sets the Accept-Ranges header (HTTP spec section 14.5).

age

Gets and sets the Age header (HTTP spec section 14.6). Converts it using int.

allow

Gets and sets the Allow header (HTTP spec section 14.7). Converts it using list.

app_iter

Returns the app_iter of the response.

If body was set, this will create an app_iter from that body (a single-item list)

app_iter_range (start, stop)

Return a new app_iter built from the response app_iter, that serves up only the given start:stop range.

body

The body of the response, as a str. This will read in the entire app_iter if necessary.

body_file

A file-like object that can be used to write to the body. If you passed in a list app_iter, that app_iter will be modified by writes.

cache_control

Get/set/modify the Cache-Control header (HTTP spec section 14.9)

charset

Get/set the charset (in the Content-Type)

conditional_response_app (environ, start_response)

Like the normal __call__ interface, but checks conditional headers:

- •If-Modified-Since (304 Not Modified; only on GET, HEAD)
- •If-None-Match (304 Not Modified; only on GET, HEAD)
- •Range (406 Partial Content; only on GET, HEAD)

content_disposition

Gets and sets the Content-Disposition header (HTTP spec section 19.5.1).

content encoding

Gets and sets the Content-Encoding header (HTTP spec section 14.11).

content_language

Gets and sets the Content-Language header (HTTP spec section 14.12). Converts it using list.

content_length

Gets and sets the Content-Length header (HTTP spec section 14.17). Converts it using int.

content_location

Gets and sets the Content-Location header (HTTP spec section 14.14).

content md5

Gets and sets the Content-MD5 header (HTTP spec section 14.14).

content_range

Gets and sets the Content-Range header (HTTP spec section 14.16). Converts it using ContentRange object.

content_type

Get/set the Content-Type header (or None), without the charset or any parameters.

If you include parameters (or; at all) when setting the content_type, any existing parameters will be deleted; otherwise they will be preserved.

content_type_params

A dictionary of all the parameters in the content type.

(This is not a view, set to change, modifications of the dict would not be applied otherwise)

copy (

Makes a copy of the response

date

Gets and sets the Date header (HTTP spec section 14.18). Converts it using HTTP date.

delete_cookie (name, path='/', domain=None)

Delete a cookie from the client. Note that path and domain must match how the cookie was originally set.

This sets the cookie to the empty string, and max age=0 so that it should expire immediately.

encode_content (encoding='gzip', lazy=False)

Encode the content with the given encoding (only gzip and identity are supported).

etag

Gets and sets the ETag header (HTTP spec section 14.19). Converts it using Entity tag.

expires

Gets and sets the Expires header (HTTP spec section 14.21). Converts it using HTTP date.

$from_file(fp)$

Reads a response from a file-like object (it must implement .read(size) and .readline()).

It will read up to the end of the response, not the end of the file.

4.5. milla 31

This reads the response as represented by str (resp); it may not read every valid HTTP response properly. Responses must have a Content-Length

headerlist

The list of response headers

headers

The headers in a dictionary-like object

json

Access the body of the response as JSON

json_body

Access the body of the response as JSON

last modified

Gets and sets the Last-Modified header (HTTP spec section 14.29). Converts it using HTTP date.

location

Gets and sets the Location header (HTTP spec section 14.30).

md5 etag(body=None, set content md5=False)

Generate an etag for the response object using an MD5 hash of the body (the body parameter, or self.body if not given)

Sets self.etag If set_content_md5 is True sets self.content_md5 as well

merge cookies (resp)

Merge the cookies that were set on this response with the given *resp* object (which can be any WSGI application).

If the resp is a webob. Response object, then the other object will be modified in-place.

pragma

Gets and sets the Pragma header (HTTP spec section 14.32).

retry_after

Gets and sets the Retry-After header (HTTP spec section 14.37). Converts it using HTTP date or delta seconds.

server

Gets and sets the Server header (HTTP spec section 14.38).

Arguments are:

name

The cookie name.

value

The cookie value, which should be a string or None. If value is None, it's equivalent to calling the webob.response.Response.unset_cookie() method for this cookie key (it effectively deletes the cookie on the client).

```
max_age
```

An integer representing a number of seconds, datetime.timedelta, or None. This value is used as the Max-Age of the generated cookie. If expires is not passed and this value is not None, the max_age value will also influence the Expires value of the cookie (Expires

will be set to now + max_age). If this value is None, the cookie will not have a Max-Age value (unless expires is set). If both max_age and expires are set, this value takes precedence.

path

A string representing the cookie Path value. It defaults to /.

domain

A string representing the cookie Domain, or None. If domain is None, no Domain value will be sent in the cookie.

secure

A boolean. If it's True, the secure flag will be sent in the cookie, if it's False, the secure flag will not be sent in the cookie.

httponly

A boolean. If it's True, the HttpOnly flag will be sent in the cookie, if it's False, the HttpOnly flag will not be sent in the cookie.

comment

A string representing the cookie Comment value, or None. If comment is None, no Comment value will be sent in the cookie.

expires

A datetime.timedelta object representing an amount of time, datetime.datetime or None. A non-None value is used to generate the Expires value of the generated cookie. If max_age is not passed, but this value is not None, it will influence the Max-Age header. If this value is None, the Expires cookie value will be unset (unless max_age is set). If max_age is set, it will be used to generate the expires and this value is ignored.

overwrite

If this key is True, before setting the cookie, unset any existing cookie.

status

The status string

status_code

The status as an integer

status_int

The status as an integer

text

Get/set the text value of the body (using the charset of the Content-Type)

ubody

Deprecated alias for .text

unicode_body

Deprecated alias for .text

unset_cookie (name, strict=True)

Unset a cookie with the given name (remove it from the response).

vary

Gets and sets the Vary header (HTTP spec section 14.44). Converts it using list.

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www authenticate

Gets and sets the WWW-Authenticate header (HTTP spec section 14.47). Converts it using parse_auth and serialize_auth.

milla.STANDARD_METHODS = ['OPTIONS', 'GET', 'HEAD', 'POST', 'PUT', 'DELETE', 'TRACE']

All standard HTTP methods

```
milla.allow(*methods)
```

Specify the allowed HTTP verbs for a controller callable

Example:

```
@milla.allow('GET', 'POST')
def controller(request):
    return 'Hello, world!'
```

4.6 milla.util

Convenience utility functions

Created Mar 30, 2011

Author dustin

milla.util.asbool(val)

Test a value for truth

Returns False values evaluating as false, such as the integer 0 or None, and for the following strings, irrespective of letter case:

- •false
- •no
- •f
- •n
- •off
- •0

Returns True for all other values.

```
milla.util.http_date(date)
```

Format a datetime object as a string in RFC 1123 format

This function returns a string representing the date according to RFC 1123. The string returned will always be in English, as required by the specification.

Parameters date - A datetime.datetime object

Returns RFC 1123-formatted string

milla.util.read_config (filename, defaults=None)

Parse an ini file into a nested dictionary

Parameters

- filename (string) Path to the ini file to read
- defaults (dict) (Optional) A mapping of default values that can be used for interpolation when reading the configuration file

Returns A dictionary whose keys correspond to the section and option, joined with a dot character (.)

For example, consider the following ini file:

```
[xmen]
storm = Ororo Monroe
cyclops = Scott Summers

[avengers]
hulk = Bruce Banner
iron_man = Tony Stark
```

The resulting dictionary would look like this:

```
    'xmen.storm': 'Ororo Monroe',
    'xmen.cyclops': 'Scott Summers',
    'avengers.hulk': 'Bruce Banner',
    'avengers.iron_man': 'Tony Stark',
}
```

Thus, the option values for any section can be obtained as follows:

```
config['xmen.storm']
```

This dictionary can be used to configure an Application instance by using the update method:

```
config = milla.util.read_config('superheros.ini')
app = milla.Application(router)
app.config.update(config)
```

4.6. milla.util

Glossary

- **controller, controller callable** A callable that accepts a *Request* instance and any optional parameters and returns a response
- **permission requirement** A set of permissions required to access a particular URL path. Permission requirements are specified by using the require_perm() decorator on a restricted *controller callable*
- **request validator** A function that checks a request to ensure it meets the specified *permission requirement* before calling a *controller callable*
- root object The starting object in the object traversal URL dispatch mechanism from which all path lookups are performed
- **URL dispatcher** An object that maps request paths to *controller* callables

Milla is a simple and lightweight web framework for Python. It built on top of WebOb and thus implements the WSGI standard. It aims to be easy to use while imposing no restrictions, allowing web developers to write code the way they want, using the tools, platform, and extensions they choose.

Example

```
from wsgiref import simple_server
from milla.dispatch import routing
import milla

def hello(request):
    return 'Hello, world!'

router = routing.Router()
router.add_route('/', hello)
app = milla.Application(router)

httpd = simple_server.make_server('', 8080, app)
httpd.serve_forever()
```

Milla is released under the terms of the Apache License, version 2.0.

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