# urljects Documentation

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# CHAPTER 1

Installation

URLjects are supported on Python 2.7 and 3.4, the tests are also passing on pypy.

Easy installation:

\$ easy\_install urljects

PIP:

\$ pip install urljects

You don't have to add urljects to INSTALLED\_APPS

## 1.1 Testing

Run tests with:

\$ python setup.py test

**Using URLjects** 

Under URLjects there are three main ways of urls. You should stick to one and avoid mixing them.

### 2.1 Using in urls.py

This is pretty standard way of dealing with routing, you put your urls into file called urls.py and register that file with django. Nice and tidy.

```
from urljects import url, U, slug
from views import main_view, ClassView

urlpatterns = ('',
    url(U / 'main', main_view),
    url(U / slug / 'classy', ClassView)
)
```

Note that you have to import urljects.url and not django version.

#### 2.2 Using view\_include

If you are tired of having so many urls.py files you can use view\_include to directly import views to main urlconf. So your urlconf will look like this:

```
urlpatterns = [
    url(U / 'eshop', view_include(eshop_views)),
    url(U / 'blog', view_include(blog_views, namespace='named'))
]
```

Note that views have to either decorated with url\_view function or for class based views they will have to inherit from URLView class.

Class based views:

```
class DetailView(View, URLView):
    url = U / 'detail' / slug
    url_name = 'detail_view'
    url_priority = -1
```

Function based views:

```
@url_view(U / 'detail' / slug, priority=-1)
def detail_view(request):
    return render()
```

If you don't specify url name for functional views it will be derived from function name.

### 2.3 Using the RouteMap

An alternative to URLView and @url\_view is the RouteMap.

The RouteMap is an object that maps URLs to routes. Usually, one is created in every view module, and named "route". With class and callable views, it's used as a decorator:

```
from urljects import RouteMap
route = RouteMap()

@route(U / 'post')
def post_view():
    return render()

@route(U / 'detail', name='detail_view')
class DetailView(View):
    pass
```

It can also be used as a function, typically for view names as strings:

```
route(U / 'profile', 'users_app.views.profile_view')
```

In urls.py, use the RouteMap's include method:

```
from my_app.blog.views import route as blog_routemap
urlpatterns = [
    blog_routemap.include(U / 'blog')
]
```

The @route decorator may be used multiple times on a single view. The URLs it records are included in the order the views are defined in, or they can be given a priority:

```
@route(U / slug, priority=-1)
def post_view():
    """ A catch-all view with low priority """
    return render()
```

# CHAPTER 3

U object

 $\begin{tabular}{ll} U object is {\tt URLPattern} instance. It is used as replacement over regular expression. It is similar to ... \_Pathlib.Path: $$https://docs.python.org/3/library/pathlib.html \end{tabular}$ 

You should combine U object with RE patterns, you can do it like this:

```
from urljects import U, slug, url, view_include
choice = r'(?P<choice>YES|NO)')

urlpatterns = [
    url(U / 'detail' / slug, views.DetailView), # -> r'^detail/(?P<slug>[\w-]+)$'
    url(U / choice, views.ChoiceView) # -> r'^(?P<choice>YES|NO)')'

url(U / 'eshop', view_include(eshop_views)) # -> r'^eshop/' + included urls
]
```

6 Chapter 3. U object

# CHAPTER 4

## View name handling

If you don't specify name to urljects.url it will be derived automatically.

#### 4.1 Functional views

```
url(U, view=views.test_view)
```

here view.\_\_\_name\_\_\_ will be used.

### 4.2 String views

```
url(U / 'test', view='views.test_view')
```

the last part of the string will be used.

### 4.3 Class Views

```
url(U / 'class_view', view=views.ClassTestView)
```

ClassTestView.url\_name will be used.

### 4.4 Namespace

So far there is no support for auto-guessing namespaces based on app.