
molly Documentation

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University of Oxford

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CONTENTS

The Molly Project is a framework written in Django and Python for developing a location-aware mobile portal with particular emphasis on Higher Education.

It is released under the *Academic Public License*, and is available from mollyproject.org.

GETTING STARTED

- *Installing Molly*
- *Configuring Molly*
- *Deploying Molly*
- *Customising Molly*
- *Writing an application*

1.1 Installing Molly

1.1.1 The Quick Way

If you're running a recent version of Ubuntu or Fedora, you can use the 'quickinstall' script to set up a quick Molly instance to play with.

Note that the quickinstall script will override any existing Postgres configuration you may have, so you are recommended to run this on a server where Postgres only runs Molly (or, you can do it the hard way below).

First off, you will need a checkout of Molly. You can either grab a tarball from the [Downloads part of Github](#), and unzip that:

```
wget --no-check-certificate https://github.com/mollyproject/mollyproject/tarball/master
tar zxvf https://github.com/mollyproject/mollyproject/tarball/master
```

Or clone the Git repository directly:

```
git clone git://github.com/mollyproject/mollyproject.git
```

(note that you may have to install Git for this to work)

The links above will get the latest "unstable" version of Molly, you may wish to select a specific version from the [download page](#), or checkout a specific branch from Git (e.g., `git checkout molly1.0`).

Once you have a copy of the Molly source on your system, you can just run the quickinstaller:

```
sudo mollyproject/quickinstall /path/to/wherever
```

or if you're on a Red Hat-like system:

```
su -c "mollyproject/quickinstall /path/to/wherever"
```

Where `/path/to/wherever` is where you would like to install Molly (e.g., `/srv/molly`)

The quick installer will take you through the process of installing and configuring Molly, leaving you with a fully functional install in your destination. In the destination there will also be a folder called 'deploy' - this will contain

your site and any customisations to Molly you have. You will probably want to copy this somewhere else and keep it under version control. By default, it only consists of a settings file, a manage file, a sample Apache config and default directories for your customised media (`site_media`) and templates (`templates`). Please note that the `media/` folder is used to contain the compiled media, and will be automatically populated by the installer - do not edit the files in here!

To start up the development server for Django for your newly installed site, then simply run the following:

```
cd /path/to/molly
source bin/activate
cd deploy
python manage.py runserver
```

This will start a default server on localhost, port 8000 (it will give you the IP as a startup message), until you press Ctrl+C. You can then use this server to start the batch jobs to populate your initial database. Optionally, you can start the server to listen to the outside world by altering the last step to:

```
python manage.py runserver 0.0.0.0:8000
```

Doing a Production Deployment of Molly

The Django webserver is not sufficient to run a production copy of Molly, therefore it is recommended that you use Apache and `mod_wsgi` to host the site. The sample site created by the installer consists of a WSGI script and a sample Apache config in the `apache/` directory of your site.

The `mod_wsgi` documentation goes into considerable detail about how to deploy a Django application.

Deploying using an existing site

Once you have started working on your Molly-based site, you will undoubtedly want to keep the code in some sort of version control system, separate from the main Molly code. For example, to set up a deployment on a new machine, or updating an existing install.

The `-s` option can be passed to the `quickinstall` script to tell it to use an already existing site, rather than create a new one. For example, if you have a Subversion checkout of your site in `/home/me/site`, and a copy of the Molly code at `/home/me/mollyproject`, and Molly installed at `/srv/molly`, you can update your Molly install to use your site by running:

```
sudo /home/me/mollyproject/quickinstall -s /home/me/site /srv/molly
```

Developing Molly

To use the quick install script to install Molly in “development mode” (which means that installation takes place quicker by missing out some optional steps, such as database configuration, and that the code is run directly from your source checkout, rather than being installed), simply pass the `-d` flag to `quickinstall`, e.g.:

```
./quickinstall -d /home/chris/molly/
```

Note that you do not need to run as root to install Molly in development mode.

Because a development install does not check pre-requisites (or configure the database if you need it to do so), you will be required to install Molly’s system requisites by hand (check ‘The Hard Way’ below), or to first do a non-development installation to ensure the system wide pre-requisites are satisfied.

Updating Molly

To update Molly using the quick-installer, you simply need to run the quickinstall script from the new version pointing it to the same location. This will recognise that the installation already exists and will update as appropriate.

When you are asked for Molly's database name, if you created the database using the quick installer, this will default to 'molly'.

1.1.2 The Hard Way

If you can't, or don't want to, use the Molly quick installer, you can install Molly by hand as a standard Python package.

System Prerequisites

First off, you'll need to install the pre-requisites for Molly and its dependencies. On Fedora, this list is:

- python-virtualenv
- python-pip
- libxml-devel
- libxslt-devel
- python-devel
- postgresql-devel
- openldap-devel
- openssl-devel
- postgis
- gdal-python
- proj
- postgresql-server
- geos
- httpd
- libjpeg-devel
- imagemagick
- gcc
- make
- git

On Ubuntu (and Debian), this is:

- python-pip
- python-virtualenv
- build-essential
- postgis

- python-gdal
- proj
- libgeos-3.1.0
- binutils
- libgdal1-1.6.0
- postgresql-8.4
- postgresql-8.4-postgis
- postgresql-server-dev-8.4
- python-setuptools
- python-dev
- libxslt-dev
- libldap2-dev
- libsasl2-dev
- imagemagick
- git-core

Other distributions have similar package names

You need to decide how you would like Molly to be installed - globally on the system, or to a directory using a Python virtualenv. If you decide to install it into a Python virtualenv, then you can create one like so:

```
virtualenv --distribute --no-site-packages PATH-TO-DIRECTORY
source PATH-TO-DIRECTORY/bin/activate
```

(note, if you're installing Molly globally, some systems call "pip" "pip-python", so you may need to use that instead)

Molly uses forks of 2 packages in PyPI so these must be manually installed first:

```
pip install -U git+http://github.com/oucs/PyZ3950.git#egg=PyZ3950
pip install -U git+git://github.com/mikelim/django-compress.git#egg=django-compress
```

And sometimes PIL fails to install when being installed as a dependency, so:

```
pip install -U PIL
```

Now you are ready to install Molly. This can be done by running:

```
python setup.py install
```

in the Molly directory. This will install Molly in your environment, as well as pulling in any further dependencies, and you're almost ready to go.

The next step is to prepare the Postgres database for Molly. You will first need to create a spatial template ([the Django documentation covers how to do this](#)), and then use this to create a database for Molly:

```
sudo -u postgres createdb -T template_postgis molly
```

You'll then need to create a user for Molly to connect as:

```
sudo -u postgres createuser molly -P
```

You will be asked to enter a password, and you can choose 'n' for the remaining questions. You will also need to configure Postgres for MD5 based authentication. This can be done by adding the following line:

```
local      molly      molly      md5
```

to the `pg_hba.conf` (in `/var/lib/pgsql/data` on Fedora/Red Hat, `/etc/postgresql/8.4/main` on Ubuntu/Debian) - above the lines ending “`ident`”.

Finally, you’ll need to give the `molly` user access to the `molly` database:

```
sudo -u postgres psql -c "GRANT ALL ON DATABASE molly TO molly;"
```

Once this is done, you’re now ready to configure Molly. If you don’t already have a Molly site, you will need to create one to do this, this can be done by running:

```
django-admin createproject site
```

Which will create a site in a folder called “`site`”. You will then need to configure this to use Molly (the `configuring guide` may help you, or alternatively the `config_generator.py` script in the `scripts/` folder will generate a typical `settings.py`).

Once you have a site, you need to update the database. If you’re installing into a blank database, run the following commands in the site folder:

```
python manage.py syncdb --all
python manage.py migrate --fake
```

You should also be asked to create a superuser. Never run those commands on an instantiated database though, otherwise it may become out of sync. If your database is not blank, then run:

```
python manage.py syncdb
python manage.py migrate
```

At this point, you should also make sure that the cache directory exists, and is writeable to the user Molly is running as.

You can now build Molly’s media:

```
python manage.py update_wurfl
python manage.py collectstatic
python manage.py synccompress
python manage.py generate_cache_manifest
python manage.py generate_markers
```

And, if you would like the batch jobs to run when scheduled:

```
python manage.py create_crontab | crontab
```

And tada! Molly is installed and ready to go (so configure Apache, or run the development server: `python manage.py runserver`)

1.2 Configuring Molly

1.2.1 Using the Config Generator

When installing Molly for the first time, without using an existing site, the config generator will run, which will ask you a number of questions about how you would like your site to be configured.

If you would like to generate a new config from scratch, without having to re-install Molly, the file `scripts/config_generator.py` will create a new one.

1.2.2 Understanding the Config

Note: This covers advanced topics and are not needed to get a simple Molly install going. We'd recommend coming back to this later, if you need to.

The settings file itself is a standard Django settings file, which is documented in the [settings overview in the Django documentation](#), with the addition of some extra settings which configure Molly itself.

Some of the Django settings must be configured in particular ways for Molly to operate as desired. These are listed below.

Preamble

At the top of the Molly settings files we import some required definitions for use later on in the file:

```
from oauth.oauth import OAuthSignatureMethod_PLAINTEXT
import os.path, imp
from molly.conf.settings import Application, extract_installed_apps, Authentication, ExtraBase, Prov
from molly.utils.media import get_compress_groups
```

We also define two variables which are used throughout, one to refer to the location Molly is installed, and the second to refer to the location at which the site lives:

```
molly_root = imp.find_module('molly')[1]
project_root = os.path.normpath(os.path.dirname(__file__))
```

Required Django settings

The following settings are all required by the Molly project, but can be configured freely for Molly to operate normally

- **ADMINS** by default the people defined here will receive logging e-mails and cronjob output
- **ADMIN_MEDIA_PREFIX**
- **DATABASES** note that the database engine should be set to an engine in `django.contrib.gis`; PostGIS is recommended: `django.contrib.gis.db.backends.postgis`
- **DEBUG**
- **LANGUAGE_CODE**
- **MANAGERS** Molly gives this setting no special meaning, so it is recommended you set this to the same as **ADMINS**
- **SITE_ID** unused in most situations, so leave at 1
- **STATIC_ROOT** this is the path to where on disk media for your site is served from. It should be an empty directory, which is populated during the build process.
- **STATIC_URL** this is the URL to the location where your media is served from (note that Django does not serve media in non-development mode, but relies on your web server to do it, for more information see [Deploying Molly](#)).
- **TEMPLATE_DEBUG**
- **TIME_ZONE**
- **USE_18N** at present Molly has no i18n support, so this is only used for built-in Django apps (such as the admin panels)

Required Settings for Molly

The following settings are all standard Django settings, but must be configured in a particular way for Molly to operate correctly:

INSTALLED_APPS

This must be defined after the `APPLICATIONS` setting. This setting is used to inform Django which Molly apps are loaded, as well as any non-Molly applications that are being used. Molly provides one Django application and has dependencies on other Django applications which must be included. `INSTALLED_APPS` must therefore be at least:

```
INSTALLED_APPS = extract_installed_apps(APPLICATIONS) + (
    'django.contrib.auth',
    'django.contrib.admin',
    'django.contrib.contenttypes',
    'django.contrib.sessions',
    'django.contrib.sites',
    'django.contrib.gis',
    'django.contrib.comments',
    'molly.batch_processing',
    'staticfiles',
    'compress',
    'south',
)
```

With any additional non-Molly apps being added to the bottom of the list.

MIDDLEWARE_CLASSES

The setup of middleware can vary between particular installations, however for getting started, the default value below will suffice. More advanced users should refer to the [Django reference](#)

At the very least, this setting must include `molly.wurfl.middleware.WurflMiddleware` as the first value and then at any point in the list `molly.auth.middleware.SessionMiddleware` and `molly.url_shortener.middleware.URLShortenerMiddleware`, as well as Django's default middleware.

If you would like to receive e-mail notifications of errors, you must add `molly.utils.middleware.ErrorHandlingMiddleware`, and if you would like statistics logging, `molly.apps.stats.middleware.StatisticsMiddleware`.

A typical setup may look like this:

```
MIDDLEWARE_CLASSES = (
    'molly.wurfl.middleware.WurflMiddleware',
    'django.middleware.common.CommonMiddleware',
    'django.contrib.sessions.middleware.SessionMiddleware',
    'molly.utils.middleware.ErrorHandlingMiddleware',
    'django.contrib.auth.middleware.AuthenticationMiddleware',
    'molly.auth.middleware.SessionMiddleware',
    'molly.apps.stats.middleware.StatisticsMiddleware',
    'molly.url_shortener.middleware.URLShortenerMiddleware',
    'django.middleware.csrf.CsrfViewMiddleware',
)
```

ROOT_URLCONF

Molly will automatically create a urlconf based on your loaded applications, however, you can override this to a custom one if you wish. To use the default urlconf that comes with Molly set this setting like so:

```
ROOT_URLCONF = 'molly.urls'
```

STATICFILES_DIRS

This is a list of locations where media is collected from to be served. Assuming that you have a folder called `site_media` which contains your custom media (this is created in the default layout by the installer), and you wish to fall through to Molly's media if required, then the following setting should suffice:

```
STATICFILES_DIRS = (
    ('', os.path.join(project_root, 'site_media')),
    ('', os.path.join(molly_root, 'media')),
    ('markers', MARKER_DIR),
)
```

Note that the final lines (markers) is required for slippy maps to correctly display markers.

TEMPLATE_CONTEXT_PROCESSORS

Like [MIDDLEWARE_CLASSES](#), this can vary between installations, but the [Django reference](#) is a good starting point for more advanced users. To get started, the typical value below should suffice.

If configuring this directly, then it is recommended you use the `molly.utils.context_processors.ssl_media` context processor instead of Django's `django.core.context_processors.media`, especially if you're serving media from a separate server (for more information, read [this blog post](#)). The following context processors are required for correct operation of Molly in most settings:

- `molly.wurfl.context_processors.wurfl_device`
- `molly.wurfl.context_processors.device_specific_media`
- `molly.geolocation.context_processors.geolocation`
- `molly.utils.context_processors.full_path`

If you wish to use Google Analytics, `molly.utils.context_processors.google_analytics` is useful.

A typical setup looks like this:

```
TEMPLATE_CONTEXT_PROCESSORS = (
    'django.core.context_processors.auth',
    'django.core.context_processors.debug',
    'django.core.context_processors.request',
    'django.core.context_processors.i18n',
    'molly.utils.context_processors.ssl_media',
    'django.contrib.messages.context_processors.messages',
    'molly.wurfl.context_processors.wurfl_device',
    'molly.wurfl.context_processors.device_specific_media',
    'molly.geolocation.context_processors.geolocation',
    'molly.utils.context_processors.full_path',
    'molly.utils.context_processors.google_analytics',
    'molly.utils.context_processors.service_name',
    'django.core.context_processors.csrf',
)
```

TEMPLATE_DIRS

These are the directories Django looks in for templates, in order of searching. At it's most minimal, this needs to contain the path to Molly's templates folder, but in most cases will also need to include the path to the folder where templates specific to your deployment (the ones that override the default templates) are being held. Using the shorthand paths set in the [preamble](#), and assuming that your templates are stored in a `templates/` folder in your deployment, the following is typical:

```
TEMPLATE_DIRS = (
    os.path.join(project_root, 'templates'),
    os.path.join(molly_root, 'templates'),
)
```

TEMPLATE_LOADERS

This sets how Django looks for templates when rendering a view. This must include Molly's custom template loader, and in almost all circumstances should be set to the following value:

```
TEMPLATE_LOADERS = (
    'django.template.loaders.filesystem.load_template_source',
    'django.template.loaders.app_directories.load_template_source',
    'django.template.loaders.eggs.load_template_source',
    'molly.utils.template_loaders.MollyDefaultLoader'
)
```

django-compress Settings

In order to deliver minified CSS and JavaScript, Molly uses a fork of `django-compress`, which must be configured appropriately.

The following settings will make this “just work” with Molly:

```
COMPRESS_SOURCE = STATIC_ROOT
COMPRESS_ROOT = STATIC_ROOT
COMPRESS_URL = STATIC_URL
COMPRESS_CSS, COMPRESS_JS = get_compress_groups(STATIC_ROOT)
COMPRESS_CSS_FILTERS = ('molly.utils.compress.MollyCSSFilter',) # CSS filter is custom-written since
COMPRESS_CSSTIDY_SETTINGS = {
    'remove_bslash': True, # default True
    'compress_colors': True, # default True
    'compress_font-weight': True, # default True
    'lowercase_s': False, # default False
    'optimise_shorthands': 0, # default 2, tries to merge bg rules together and makes a hash of things
    'remove_last_': False, # default False
    'case_properties': 1, # default 1
    'sort_properties': False, # default False
    'sort_selectors': False, # default False
    'merge_selectors': 0, # default 2, messes things up
    'discard_invalid_properties': False, # default False
    'css_level': 'CSS2.1', # default 'CSS2.1'
    'preserve_css': False, # default False
    'timestamp': False, # default False
    'template': 'high_compression', # default 'highest_compression'
}
COMPRESS_JS_FILTERS = ('compress.filters.jsmin.JSMinFilter',)
```

```
COMPRESS = not DEBUG      # Only enable on production (to help debugging)
COMPRESS_VERSION = True   # Add a version number to compressed files.
```

Molly settings

The following settings are additional to the Django configuration and configure Molly directly.

APPLICATIONS

This setting defines your Molly applications and how they are configured. It should consist of a list of Molly Application objects, e.g.,:

```
APPLICATIONS = [
    Application('molly.apps.app1', 'app1', 'App 1',
        ... application config 1 ...
    ),
    Application('molly.apps.app2', 'app2', 'App 2',
        ... application config 2 ...
    ),
    Application('molly.apps.app3', 'app3', 'App 3',
        ... application config 3 ...
    ),
]
```

Details about configuration of each individual application are on the page for that application, and more abstract information about the application framework can be found at `../topics/application_framework`.

Applications bundled with Molly are split into two categories: utility, and batteries-included. Utility apps must always be loaded, whereas batteries-included apps represent optional user-facing functionality. However, some batteries-included apps rely on others, so these must also be loaded.

The apps that are utility apps are:

- *molly.auth* – *Auth services*
- `../ref/batch_processing`
- `../ref/external_media`
- *molly.favourites* – *Favourites*
- *molly.geolocation* – *Geolocation*
- *molly.maps* – *Map Generation*
- `../ref/url_shortener`
- *molly.utils* – *Molly Utilities*
- *molly.wurfl* – *Device Detection*

The following battery-included apps are:

- *molly.apps.contact* – *Contact search*
- *molly.apps.desktop* – *Desktop*
- *molly.apps.feeds.events* – *Event Listing*

- `../ref/apps/feature_vote`
- `molly.apps.feedback` – *Feedback*
- `molly.apps.feeds` – *Feed Manager* (required by news, events and webcams)
- `molly.apps.home` – *Home Screen* (required)
- `molly.apps.library` – *Library Search*
- `molly.apps.feeds.news` – *News*
- `molly.apps.places` – *Places* (required by library and transport)
- `molly.apps.podcasts` – *Podcasts*
- `molly.apps.sakai` – *Sakai integration*
- `molly.apps.search` – *Whole site search*
- `../ref/apps/service_status`
- `molly.apps.stats` – *Hit logging and analysis*
- `molly.apps.transport` – *Transport dashboard*
- `molly.apps.weather` – *Weather*
- `molly.apps.webcams` – *Webcams*

API_KEYS

This is a dictionary holding various API keys for your deployment. There is no default for these, as you will need to get your own keys. The following two keys are used: Cloudmade for geolocation and Google Analytics, if Google Analytics is enabled. You can get a Cloudmade key from your [user profile page on Cloudmade.com](#), and Google Analytics from the Analytics dashboard.

Sample:

```
API_KEYS = {
    'cloudmade': 'MyCloudmadeKey',
    'google_analytics': 'MyGoogleAnalyticsKey',
}
```

CACHE_DIR

`CACHE_DIR` should be set to a path where Molly can cache files (this includes generated map tiles, resized images, etc), with no trailing slash.

Sample:

```
CACHE_DIR = '/var/cache/molly' # This must be set, and there is no default
```

DEBUG_SECURE

Whether or not secure parts of the site are in debug mode (this means less rigorous checking of secure sessions and whether or not https is required to access parts of the site marked as secure).

Sample:

```
DEBUG_SECURE = DEBUG # There is no default, but this would set it to the same value as the global DE
```

EXTERNAL_IMAGES_DIR

Where cached external images are stored, by default this is under the cache directory, and is optional.

Sample:

```
CACHE_DIR = '/var/cache/molly-images' # This must be set, and there is no default
```

IDENTIFIER_SCHEME_PREFERENCE

Each entity has a primary identifier which is used to generate the absolute URL of the entity page. We can define a list of identifier preferences, so that when an entity is imported, these identifier namespaces are looked at in order until a value in that namespace is chosen. This is then used as the primary identifier. The default is shown in the sample below, and is optional:

```
IDENTIFIER_SCHEME_PREFERENCE = ('atco', 'osm', 'naptan', 'postcode', 'bbc-tpg')
```

MARKER_DIR

Where markers are stored, by default this is under the cache directory. This is optional, but it may be useful to define it, as it needs to be referenced in the `STATICFILES_DIRS` setting:

```
MARKER_DIR = os.path.join(CACHE_DIR, 'markers')
```

SITE_NAME

The name of the service, extensively used in templates to name the service. This defaults to 'Molly Project':

```
SITE_NAME = 'Mobile Oxford'
```

SRID

This is the `SRID` used for projections. There's no need to change this from the recommended setting:

```
SRID = 27700
```

1.3 Deploying Molly

Now you've got your Molly install configured and ready to deploy, there are two steps you can follow. The first is to do a local testing deploy using Django's built in web server, and the second is to configure Apache to serve the site.

For development and demonstrations, the local testing install is sufficient, however the Django webserver should not be considered as reliable or secure for anything other than local testing.

1.3.1 Local Testing Installs

There are two ways to start up the Django development server. If you do a development install of Molly (pass the `-d` flag to `quickinstall`), then the development server will automatically start at the end of the install.

The alternative way is to start the server by hand. There are two steps to this, the first is to activate the virtualenv, and the second to start the server:

```
source /path/to/install/bin/activate
cd /path/to/install/deploy
python manage.py runserver
```

1.3.2 Configuring Apache

When a new site is created by the Molly installer, then a sample WSGI and Apache configuration file is generated, which can be used to get Molly up and running. If you did not create your site using the Molly installer, then sample files are included below.

WSGI is an interface between web applications like Molly and a webserver, so you must [install the `mod_wsgi` Apache module](#) and then configure `mod_wsgi` in your Apache configuration to serve your site.

Warning: Molly by default uses a virtualenv to manage dependencies. `mod_wsgi` must therefore be set up to use this virtualenv. This can be accomplished by adding `WSGIPythonHome /path/to/install/` to your `httpd.conf` or `mod_wsgi` configuration file.

You must also set up Apache to serve your site media, as compiled in the directory specified by `STATIC_ROOT` (this is the media folder in a default install) at the URL specified by the `STATIC_URL` setting.

Sample Apache virtualhost config:

```
<VirtualHost *:80>
    # Change the following settings as appropriate
    ServerName m.example.ac.uk
    ServerAdmin molly@example.ac.uk

    WSGIDaemonProcess molly user=molly group=molly
    WSGIProcessGroup molly
    WSGIScriptAlias / /path/to/my/site/apache/molly.wsgi

    ErrorLog /var/log/apache2/error.log

    # Possible values include: debug, info, notice, warn, error, crit,
    # alert, emerg.
    LogLevel warn

    CustomLog /var/log/apache2/access.log combined

    Alias /media /path/to/my/site/media
    # It is recommended you create these two files and then set up the links
    # as appropriate
    #Alias /robots.txt /path/to/robots.txt
    #Alias /favicon.ico /path/to/favicon.ico

</VirtualHost>
```

Sample WSGI script:

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

import os, os.path
import sys

os.environ['DJANGO_SETTINGS_MODULE'] = 'deploy.settings'
sys.path.insert(0, os.path.abspath(os.path.join(
os.path.dirname(__file__), '..', '..'
)))

import django.core.handlers.wsgi
application = django.core.handlers.wsgi.WSGIHandler()
```

1.4 Customising Molly

The Molly framework contains powerful functionality to allow for customisations of the HTML, CSS and images to be displayed to users. Below, we cover the ways you can use to customise the look and feel of your Molly install.

1.4.1 Changing Images and CSS

The first, and simplest, way to customise Molly is simply to replace whole images in the final result. This can be images, icons, or anything else you want.

Note: This assumes you are using the standard layout generated by the installer. If you are using a non-standard layout, then the folder which is used must be defined in `STATICFILE_DIRS` before the Molly media directory.

This is simply done by placing any images you want to replace in the `'site_media'` folder which have exactly the same path and name as the image in the original Molly media.

Note: You can also replace CSS and JavaScript in the same way, although at present you must replace the entire file, rather than individual rules.

There are multiple ways to find the path of the image you want to replace. Firstly, you should check the documentation of the app which should list all of the media provided by that app, and its location.

Warning: At the time of writing, documentation is incomplete and not all apps contain a complete list of media.

Other ways of finding media include looking at the URL of the image, and then removing the URL component, e.g., if your `STATIC_URL` is set to `'/media/'` and the URL of the image is `'/media/weather/images/cloudy5.png'`, then the file to place into the `site_media` folder is `'weather/images/cloudy5.png'`. Alternatively, looking in `'molly/media/'` or `'molly/apps/APP/static/'` will also find the media associated with a particular app.

Note: Any changes to images won't take effect until the media folder is rebuilt, the quickest way to do this is to re-run the installer.

1.4.2 Customising Templates

As Molly is built on the Django framework, it should come as no surprise that Molly uses Django's templating framework. For a thorough introduction to Django templating, [Django's own documentation](#) is the best introduction, however a brief overview is presented below.

When Molly prepares a page to be rendered, it first executes a view, which builds a "context" - a Python dictionary consisting of variables which are available in the view for rendering. It then passes this dictionary to a particular template file for rendering. For the filename of a particular template file which is rendered on a particular view is listed in the documentation for that app.

Warning: At the time of writing, documentation is incomplete and not all apps contain a complete list of templates, views and context variables.

Syntax of a Template

The syntax of a template file consists of HTML interspersed with variables and template tags. Variables are code like `{{ bus_stop }}`, which inserts the value of the variable in the context called `bus_stop`. The `.` separator can be used to access members of variables, e.g., `{{ entity.title }}` will print the title of an entity object.

Note: The list of variables available in the context is shown in the documentation for that app.

Template variables can also be put through filters, this is done with the `|` character, and this modifies a variable in a way defined by the filter. e.g., `{{ entity.titleupper }}` results in the title of a passed in entity being displayed in upper case.

Note: Some non-core template tags must first be loaded before they can be used in a template. This is done by placing `{% load LIBRARY %}` at the top of the file, where `LIBRARY` is the name of the library containing that template tag or filter. The Molly utilities section of the documentation contains a list of all template tag libraries available with Molly.

Also available are template tags, which are like function calls. These use syntax such as: `{% for entity in entities %} ... {% endfor %}`. This code loops over a list in the context (called `entities`) and exposes one entity at a time in a variable called `entity` which the code inside the for loop can use.

Also available are if statements and code to lookup URLs.

See Also:

The [Django reference documentation](#) contains a full list of template tags and filters.

Blocks

Templates support inheritance, which means that a template can "inherit" from another template, taking its styling and other content from another template, and then replacing part of the other template with the content you specifically want to render. This is accomplished in Molly by providing a base template, and then having individual templates replace the body of this base template with the actual content to be displayed to the user.

This is indicated in code by `{% extends "base.html" %}`, which indicates that this page "extends" `base.html`. The blocks then defined in that particular template override the content that would have been shown in that place in `base.html`, resulting in a consistent template for the user.

Molly extends this further by allowing even smaller parts of a template to be replaced with other content, which allows you to only alter part of a template without having to replace the entire template that comes bundled with Molly.

Replacing Whole Templates

Note: This assumes you are using the standard layout generated by the installer. If you are using a non-standard layout, then the folder which is used must be defined in `TEMPLATE_DIRS` before the Molly templates directory.

If in your site you would like to replace an entire page with your custom template, this is done by creating a file in the `templates/` directory in your site with the same name as the template being overridden. This file is then rendered instead of the file that comes with Molly.

Overriding Parts of Templates

If you wish to only override a part of a template that comes with Molly, rather than the entire template, this is also supported, using the ‘Blocks’ mechanism outlined above. In this case, you can keep almost all of the original template code in Molly, benefitting from any updates or changes that affect it, and then customise only the small part of it you want to do.

See Also:

The applications reference pages have a list of blocks that are extendable for each view.

To do this, you must first create a template in the same way as for a whole template, but instead of replacing the entire content, you can simply extend the original template, which is available with the path `molly_default/app/template.html`, and then add a new block for each part of the template you wish to change, rather than the entire template.

base.html - an example

This section works through an example of styling Molly’s base template. It may be beneficial to have the Molly development server running (see the *install guide* for details on how to do this) so you can see your changes in real time.

base.html is the very root of the entire template tree, it defines the basic styling which is on every page of the site (apart from the desktop app). Most sites will want to start by styling this.

To start, you must create a file called `base.html` in the `templates/` directory of your site. If you create this as an empty file, you should now start seeing a blank page on your site, which means that your new base template is being rendered. As the base template does not contain anything yet, the blank page should be expected!

Note: The front page is not a good example, as it makes multiple changes to the base template. It would be best to use a sub-page, such as the weather page, to view the changes.

The next step is to make the new base template inherit from the one that comes included in Molly. We can do this by simply adding one line to the new `base.html`

```
{% extends "molly_default/base.html" %}
```

This should now result in a page which looks exactly like the one that comes with Molly. The key difference now is that all requests are going through our new base template, so we can start adding and changing things to do what we would like to do.

Two things you may want to change to get started are the page name as it appears in the `<title>` of the document and in the navigation options for non-smart phones. There are two blocks to do this, called `site_title` and `breadcrumb_0`. We can now override these by adding the following two lines to `base.html`.

```
{% block site_title %}m.ox | {% endblock %}
{% block breadcrumb_0 %}m.ox{% endblock %}
```

This will change the start of the <title> for each page to be “m.ox” followed by a pipe, and then the first navigation breadcrumb for non-smart phones to be “m.ox”.

Note: If you’re looking to just change the logo, this can be done using the methods for replacing images above - simply place your logo with the same name in the `site_media` folder.

With these simple changes and suitable logo replacements, your Molly instance should now be ready to go!

Referring to other views

To get a link to another view, this can be generated by the [Django url tag](#) using the namespace prefix of the app and the name of the view (as documented on that application’s page)

E.g., for the ‘index’ view of the contact app, the following template tag will generate a URL:

```
{% url contact:index %}
```

1.5 Writing an application

A Molly application is just a standard Django application, however, the Molly framework provides a few extra features to make applications within Molly consistent, and handling mobile browsers easier.

- Class-based views, which provide a powerful framework for rendering which targets different devices
 - A consistent *framework for styling*, which provides a consistent look and feel across the site.
 - A *framework for searching*, which applications can tie in to.
-

Note: For a more in-depth look at these features of the Molly framework, please see the documentation linked above, this is a simple overview of how to get started writing a Molly app.

1.5.1 Anatomy of a Molly app

See Also:

A Molly app is also a Django app. [The Django tutorial](#) is a good introduction to writing Django apps, and it may be beneficial to familiarise yourself with Django concepts before

On disk, a Molly app may look similar to this:

```
myapp/
  migrations/
  |   [...]
  providers/
  |   __init__.py
  |   myprovider.py
  static/
  |   myapp/
  |       css/
  |           |   smart.css
```

```
|     js/  
|     | smart.js  
|     images/  
|         icon.png  
|     [...]  
| templates/  
|     myapp/  
|         base.html  
|         index.html  
|     [...]  
| templatetags/  
|     __init__.py  
|     molly_myapp.py  
|     __init__.py  
|     admin.py  
|     forms.py  
|     models.py  
|     search.py  
|     tests.py  
|     urls.py  
|     views.py
```

Note: Not all of these files may exist or are necessary in all apps.

Let's break down the content of this folder. `migrations` are used to store migrations which are managed by [South](#). The `providers` folder, unsurprisingly, contains the providers that come bundled with the application. `__init__.py` normally contains the base provider (i.e., an abstract class which demonstrates the signature expected of providers for that class), and then any other subfiles contain the concrete providers, following the signature of the base provider.

The `static` and `templates` folders each have a single folder underneath them, with the same name as the application which it provides. This is due to the way collating templates and media works, so adding an additional level avoids clashes with other applications during the collation process. In this folder are the media and templates for the app which are used for rendering. The media is exposed to the world under the `STATIC_URL` defined in the configuration, and can be referenced in your templates. For the apps that ship with Molly, we have followed a standard of having 3 subdirectories here: `js`, `css`, and `images`.

Note: JavaScript and CSS is automatically minified during the build process when installation is done in non-development mode.

The files `css/smart.css`, `css/dumb.css` and `js/smart.js` in the media folders have special meanings, and are included automatically on pages (when using the standard base template). `smart.css` is served to “smart” phones, `dumb.css` to “dumb” phones and `smart.js` to “smart” phones which Molly considers to have an acceptable level of JavaScript support.

Note: Technically `js/dumb.js` also has a special meaning, but “dumb” phones do not get served JavaScript, so the script will never be included by default.

`templatetags` is a standard implementation of [Django's template tags](#), which Molly gives no special meaning to. Molly applications themselves have standardised on a prefix of `molly_` to the template tags tag name to prevent clashes with any external apps being used.

`__init__.py` typically provides utility functions within the application, and `admin.py` provides the functionality (if any) for this application in the [Django admin view](#). Similarly, `forms.py` is where any [Django forms](#) live,

`models.py` where the Django models are and `tests.py` where any unit tests for this application stay. This is the same layout as for a typical Django app.

`views.py` is typically where any views for this application are stored, however, unlike in typical Django apps, these views follow the Molly view format, which is documented below. Similarly, `urls.py` is a [standard Django URL dispatcher](#), however in most cases an actual reference to the class, rather than a string, should be used, e.g.:

```
from django.conf.urls.defaults import *

from views import IndexView, FooView, BarView

urlpatterns = patterns('',
    (r'^$', IndexView, {}, 'index'),
    (r'^foo/(?P<arg>.+)$', FooView, {}, 'foo'),
    (r'^bar/$', BarView, {}, 'bar'),
)
```

The first argument in each pattern is a regular expression. Any match groups in the regular expression are then passed to the methods of the view as arguments. Molly exclusively uses named match groups (which are passed as keyword arguments) to accomplish this.

`search.py` is a file which has special meaning within Molly. If there is a class called `ApplicationSearch` in here, then this is used within the site-wide search framework.

See Also:

[molly.apps.search](#) – Whole site search

1.5.2 Anatomy of a view

See Also:

`../topics/class_based_views`

Molly provides a powerful framework for writing class-based views by providing a class called `BaseView`. Writing a view generally consists of extending this class and then providing content for a few methods.

Available on each view is also an attribute `conf`, which contains the configuration of the application which this view belongs to. This contains all the configuration arguments specified in the configuration file, as well as:

- `application_name` - the name of the application;
- `local_name` - the local name (i.e., first part of the URL) as configured for this application;
- `title` - the human-readable title of this application;
- `urls` - the Django `urlconf` for this application;
- `has_urlconf` - whether or not the `urlconf` is set.

`initial_context`

When a view is called, then the `initial_context` method is called, along with the request object, as well as any arguments defined in the URL pattern. This function then sets up the context which is used for rendering.

Note: If this class inherits from `ZoomableView` or `FavouritableView`, then you should call the super function in `initial_context` in order to correctly setup the context.

This is done by populating a dictionary with various keys and values depending on what needs to be rendered, and then returning this dictionary, e.g.:

```
from molly.utils.views import BaseView

class FooView(BaseView):

    def initial_context(self, request):

        context = {}
        context['rain'] = 'Mainly on the plain'

        return context

...
```

When this method is called, then any match groups defined in the URL pattern are also presented alongside it, e.g., if the match group was: `^(?P<id>\d+)/$`, then this is how the `initial_context` could be written:

```
from molly.utils.views import BaseView
from models import Foo

class FooView(BaseView):

    def initial_context(self, request, id):

        context = {}
        context['thing'] = Foo.objects.get(pk=id)

        return context

...
```

Also of note, is the ability to raise `django.http.Http404` <<http://docs.djangoproject.com/en/dev/topics/http/views/#the-http404-exception>>‘_’, which will cause the view to render as a 404 error.

handle_*

You will have to write a `handle_*` method for each HTTP method you wish to support. In most cases, this will just be GET, and sometimes POST, although you can support some of the rarer requests if you would like (HEAD by default is handled by rendering it as a GET and then stripping the content).

For whatever method you write, the method is called along with the request object, the context as set up by `initial_context`, as well as any arguments defined in the match group.

This function is expected to return a `HttpResponse` object, which can be done by calling 2 shortcut functions: `render` or `redirect` which are defined in `BaseView`.

These can be utilised like so:

```
from molly.utils.views import BaseView

class FooView(BaseView):

    def handle_GET(self, request, context):

        return self.render(request, context, 'myapp/template')

    def handle_POST(self, request, context):
```

```

    # Handle a form response, which is available in the request.POST
    # dictionary

    return self.redirect(context['uri'], request)

    ...

```

As with `initial_context`, raising `django.http.Http404` <<http://docs.djangoproject.com/en/dev/topics/http/views/#the-http404-exception>>‘_’, will cause the view to render as a 404 error.

Breadcrumbs

Molly uses a “breadcrumb trail” approach to navigation across the site. In the default template, this is represented at the top of the screen. In order to generate a breadcrumb trail, each view defines a `breadcrumb` method, which returns a function which evaluates to a tuple providing the following members:

- the name of the application;
- the index view of the application;
- the parent of this page;
- whether or not the parent is the index;
- the title of this page.

In order to simplify this, you can simply return a `Breadcrumb` object from your method, and then decorate it using the `BreadcrumbFactory` decorator.

A `Breadcrumb` object consists of the name of the application, the URL to the parent page, the title of this particular page, and the URL of this particular page. A typical example may look like:

```

from molly.utils.views import BaseView
from molly.utils.breadcrumbs import Breadcrumb, BreadcrumbFactory
from django.core.urlresolvers import reverse

class FooView(BaseView):

    @BreadcrumbFactory
    def breadcrumb(self, request, context, ...):
        return Breadcrumb(
            'myapp',
            reverse('myapp:index'),
            context['title'],
            reverse('myapp:foo'),
        )

    ...

```

Note: If the view is the top-level page in the app, the second argument should be `None`.

This assumes that `initial_context` adds a `title` key to the context. This could be static text, or some other method of deducing the name of this page. Also, if the pattern for matching this page includes any optional arguments, then these are passed as additional arguments at the end of the method.

Metadata

In some circumstances, you will want to get information about a view, without actually rendering it. This is done, for example, when rendering a search result or displaying information about search results. To provide information for these uses, then views can define a `get_metadata` function, which returns a dictionary with the keys `title`, containing the title of the page being rendered, and an optional `additional` line, which contains additional information about the view:

```
from molly.utils.views import BaseView
from molly.utils.breadcrumbs import Breadcrumb, BreadcrumbFactory
from django.core.urlresolvers import reverse

class FooView(BaseView):

    def get_metadata(self, request):
        return {
            'title': 'Foo Checker',
            'additional': 'Check on the current status of foo',
        }

    ...
```

Also, if the pattern for matching this page includes any optional arguments, then these are passed as additional arguments at the end of the function.

ZoomableView

If you are rendering maps, and want the ability to make static maps zoomable, then you can instead inherit from `molly.utils.views.ZoomableView`, which will add the ability to zoom in and out of static maps.

Warning: If the device supports slippery maps, then all maps will be zoomable.

To use this, you must also set up the context in `initial_context` using a `super()` call. The context will then contain a key called `zoom` which can be passed to the `Map` constructor to build a map at the correct zoom level.

If you would like to specify a default zoom level, you can do this by adding an attribute to your class called `default_zoom`, e.g.,:

```
from molly.utils.views import ZoomableView

class FooView(ZoomableView):

    default_zoom = 16

    def initial_context(self, request):
        context = super(FooView, self).initial_context(request)
        ...
        return context

    ...
```

FavouritableView

If you would like to make it so that a view can be marked as a *favourite*, then `molly.favourites.views.FavouritableView` is available as a base class, which when used as a base adds values to the context which are used to add the ability to add/remove favourites on those rendered pages:

```

from molly.favourites.views import FavouritableView

class BarView(FavouritableView):

    def initial_context(self, request):
        context = super(BarView, self).initial_context(request)
        ...
        return context

    ...

```

SecureView

Another view available is `molly.auth.views.SecureView`. When extending this view, then all requests to your view must be made over a HTTPS connection (unless `DEBUG_SECURE` is true).

1.5.3 Your First App

Note: This tutorial was first given as a workshop at [Dev8D 2011](#). The code from this workshop has been [made available](#), and as of version 1.1 has been incorporated into the transport app.

Now we've covered the basics of a Molly view and the structure of an app, we can start building our first app. In this worked example, we will build an application to display the status of mass transit systems (particularly the London Underground and Glasgow Subway).

Django provides a simple method to start an app, which should be sufficient as the first step in making any new app for Molly. It doesn't really matter where the code is stored, but it should be on your Python path. In most cases, a good place to put it is in your site (the 'deploy' directory by default).

To get started, we can use the `django-admin` function in your deploy directory to create the framework for your app:

```
django-admin.py startapp transit_status
```

The last argument here is the name of the folder (and subsequently the app) to be created. Inside this folder, we see the structure of an app as described above, although with a few files missing. From here, we're ready to start, so let's put together a view which does nothing.

The blank view

Creating a simple view in Molly is quite simple, you just need to extend `BaseView` and then provide at least one `handle_*` method - typically `handle_GET` for most pages, and `handle_POST` if you need to deal with forms, and a breadcrumb method.

Open up `views.py` in your favourite text editor, and then add the following:

```

from molly.utils.views import BaseView
from molly.utils.breadcrumbs import Breadcrumb, BreadcrumbFactory, lazy_reverse

class IndexView(BaseView):

    @BreadcrumbFactory
    def breadcrumb(self, request, context):
        return Breadcrumb('transit_status', None, self.conf.title,

```

```
        lazy_reverse('index'))

    def handle_GET(self, request, context):
        return self.render(request, context, 'transit_status/index')
```

Here, we have two methods: `handle_GET`, which simply renders the template `'transit_status/index'` breadcrumb which returns the details for the breadcrumb navigation included in the default template.

The breadcrumb method here uses the standard way of generating breadcrumbs in Molly:

- the first argument to the `Breadcrumb` constructor is the name of the app;
- the second is the URL for the parent of this page - in this case there is no parent, as this is the root of the app, so this is `None`;
- the third is the title of this page - here we're using `self.conf.title` attribute, which means that the name of the application is also the name of this page. In many pages, this will not necessarily be the case, so the title could be determined from the context, or as a static string;
- the fourth is the URL of this page, the `lazy_reverse` function returns the URL for the `index` page in this app (the `index` page is defined in the URL conf as described below).

As our `handle_GET` method is rendering a template, we will now need to write a template to do this. The most minimal thing we can do here is to create new folders in your application folder called `templates/transit_status`, and then create a blank file called `index.html`. We can add some content to this file later.

The final step to produce a minimal view is to create a `urlconf` to requests to the view. `Urlconf`'s are standard Django fare, and a fairly standard one could be created which looks like:

```
from django.conf.urls.defaults import *

from views import IndexView

urlpatterns = patterns('',
    (r'^$', IndexView, {}, 'index'),
)
```

With all that done, we now need to add the new app to your `settings.py`, and start up the development server to see our blank page in action.

See Also:

Configuring Molly

To do this, at the end of the `APPLICATIONS` list in `settings.py`, an `Application` definition needs to be added. In this case, the following will suffice:

```
Application('transit_status', 'transit_status', 'Tube Status'),
```

Now, start up a development server and browse to your development instance (typically `http://localhost:8000`). There should be a blank icon on the home screen at the end with your new application below it. Clicking on that should take you to a blank page.

Note: The *installation guide* contains information on how to install Molly in development mode, or to start a development server.

Note: Not seeing what you expect? Ask the [Molly community](#), who will be able to help you.

Fleshing it out

Now we have a basic view working, we can start fleshing out our views and templates. One thing that needs adding to the templates is a `get_metadata` method, which allows for pages to appear in search results, as well any further future use, such as favouriting pages. In most cases, this simply needs to be something which returns the title of the current page, as well as any additional information about what the page does. On this view, we can simply add:

```
def get_metadata(self, request):
    return {
        'title': self.conf.title,
        'additional': 'View the status of transit lines'
    }
```

The next step is to add something to our template to make it a bit more than a blank screen, this can be done by adding:

```
{% extends "base.html" %}
```

to the template, which renders the base style of the site, with any additional content to be displayed.

Note: Most Molly apps actually extend `app_name/base.html`, which in turn extend `base.html`. This structure allows for entire apps to be styled consistently to each other, but different to the core styling, if so desired.

At this point, we need to decide on the format of the context to be presented to the template, as well as the format of the data provided by providers.

Note: Molly separates apps into “views” and “providers”. Providers should provide abstract interfaces to services which views can call to get the details about the configured services. Views should therefore be service agnostic.

Most applications supply a `BaseProvider` which provides a signature for concrete providers to follow. For this transit line app, a provider which implements a single `get_status` method should suffice. This method is then responsible for querying the service, and then returning the information. For our users, this information is in the form of a list of Python dictionaries, where each Python dictionary provides the name of the line (`line_name`), the current status (`status`) and an optional reason for disruption (`disruption_reason`).

With this decided, we can now define the context. Here, we can simply pass the results from the provider into the context. As the title of the app is configurable (e.g., a London university may set it to ‘Tube status’, a Mancunian one to ‘Metrolink status’, etc), we also want this in the context.

Once the context is defined, we can set up the template to render this. To display content when extending the base template, you have to define a block called `content`, and place your template code in there. For our template, with the context structure defined above, utilising Molly’s default CSS structure, we can edit `templates/transit_status/index.html` to look like so

```
{% extends "base.html" %}

{% block content %}

    <div class="section">
        <div class="header">
            <h2>{{ title }}</h2>
        </div>
        <table class="content">
            <thead>
                <tr>
                    <th>Line</th>
                    <th>Status</th>
                </tr>
```

```

        </thead>
        <tbody>
            {% for status in statuses %}
            <tr>
                <td>{{ status.line_name }}</td>
                <td>{{ status.status }}
                {% if status.disruption_reason %}<br/>{{ status.disruption_reason }}{% endif %}
            </td>
            </tr>
            {% endfor %}
        </tbody>
    </table>
</div>

```

```
{% endblock %}
```

See Also:

Customising Molly

We now need to set up the context to actually provide this information to the template. We can do this by adding an `initial_context` method to `IndexView` which returns our context dictionary. In the context, we need to provide two things:

- the title of the page, from `self.conf.title`;
- the status of the lines, by calling the provider.

Our `initial_context` method should therefore look like this:

```

def initial_context(self, request):
    return {
        'title': self.conf.title,
        'statuses': self.conf.provider.get_status()
    }

```

At this point, we also need to write our base provider, and also alter the configuration of the application to include a provider attribute.

To create a base provider, then the following can be included in a new file, `providers/__init__.py`:

```

class BaseTransitLineStatusProvider(object):

    def get_status(self):
        # Return a list of dictionaries, where the dictionaries have keys
        # of "line_name", "status" and optional "disruption_reason"
        return []

```

See Also:

`../topics/application_framework`

We can now alter our `settings.py` application configuration to point to this provider, and our app should now render the page as expected (with no line statuses showing quite yet). To do this, an argument to the `Application` constructor called `provider` should be added, which is itself is a `Provider`, constructed with the classpath of the provider. i.e.:

```

Application('transit_status', 'transit_status', 'Tube Status',
    provider=Provider('transit_status.providers.BaseTransitLineStatusProvider')),

```


The finishing touches

Now we have the basis of an app actually working, that's all the Molly specific stuff over. All that remains is for us to add an actual provider. In a new file, `providers/tfl.py`, the following can be pasted:

```
import urllib
from xml.dom import minidom

from transit_status.providers import BaseTransitLineStatusProvider

class TubeStatusProvider(BaseTransitLineStatusProvider):

    LINESTATUS_URL = 'http://cloud.tfl.gov.uk/TrackerNet/LineStatus'

    def get_status(self):

        statuses = []

        status_xml = minidom.parse(urllib.urlopen(self.LINESTATUS_URL))

        for node in status_xml.documentElement.childNodes:
            if node.nodeType == node.ELEMENT_NODE and node.tagName == 'LineStatus':
                line_status = {
                    'disruption_reason': node.getAttribute('StatusDetails'),
                }
                for child in node.childNodes:
                    if child.nodeType == child.ELEMENT_NODE and child.tagName == 'Line':
                        line_status['line_name'] = child.getAttribute('Name')
                    elif child.nodeType == child.ELEMENT_NODE and child.tagName == 'Status':
                        line_status['status'] = child.getAttribute('Description')
                statuses.append(line_status)

        return statuses
```

Then, the provider in the application configuration can be changed as below to use this new provider:

```
Application('transit_status', 'transit_status', 'Tube Status',
           provider=Provider('transit_status.providers.tfl.TubeStatusProvider')),
```

We now have a complete application for displaying the status of the London Underground lines!

With this split of views and providers, it makes it very simple to adjust an app for use by others, in other contexts. The following provider, if placed in `providers/spt.py`, would allow access for status of the Glaswegian subway:

```
from transit_status.providers import BaseTransitLineStatusProvider
from lxml import etree
import urllib2

class SubwayStatusProvider(BaseTransitLineStatusProvider):

    JOURNEYCHECK_URL = 'http://www.spt.co.uk/journeycheck/index.aspx'

    def get_status(self):
        statuses = []
        xml = etree.parse(urllib2.urlopen(self.JOURNEYCHECK_URL), parser = etree.HTMLParser())
        ul = xml.find("//ul[@id='jc']")
        for li in ul:
            statuses.append({
                'line_name': ''.join(li.itertext()).strip(),
                'status': li.find("//img").attrib['alt']
```

```
    })  
    return statuses
```

And if the configuration of the app was changed as below, this app is now also suitable for a Glaswegian university:

```
Application('transit_status', 'transit_status', 'Subway Status',  
           provider=Provider('transit_status.providers.spt.SubwayStatusProvider')),
```

Of course, this is a very simplistic application, it doesn't utilise the database, only has one view and doesn't deal with forms, but those features are part of Django, which is well-documented, rather than particular to the Molly framework.

DEVELOPING WITH MOLLY

2.1 AJAX and other Data Formats

Molly's approach to views lends itself to a large amount of flexibility. One such flexibility is the ability to vary the format of the rendered view based on the Accept headers of the client, or a manual override of the data format based on an additional GET parameter: `format`.

To stop this functionality on a particular view (e.g., if the context contains data that should not be exposed), you can set `exposes_user_data` to `True` in the context.

The data formats supported are:

- XML
- JSON/JSONP
- YAML

And in each of these, the is presented as it is in the context.

An additional format, 'fragment' is also available. This provides the body and title HTML of a template encoded using JSON. It's used for the AJAX functionality introduced in Molly 1.1.

2.2 Application media

Note: This is information for people developing applications and wanting to use Molly's media framework. If you're just interested in customising the look and feel of Molly, see the [customising tutorial](#).

Molly uses `django-staticfiles` and `django-compress` to collate and merge media files from various sources.

2.2.1 Source media locations

A set of base media are pulled in from `molly/media/`. Each molly application may also define a `media/` subdirectory, from which Molly will pull media related to that particular application. Finally, the site may provide additional media to override the defaults in `<project_root>/site_media/`.

In each of these locations media are organised within a directory bearing the name of the application that uses them. For example:

```
molly/apps/contact/
  media/
    contact/
      css/
        [...]
      js/
        [...]
      images/
        [...]

molly/
  media/
    base/
      css/
        [...]
        [...]

your_site/
  site_media/
    contact/
      images/
        override_some_icon.png
    base/
      css/
        [Add your own style here]
```

2.2.2 Collating media

Media are collated into `settings.STATIC_ROOT`, which is defined to be the same as `settings.MEDIA_ROOT`. To invoke `django-staticfiles` to collate the media:

```
$ python manage.py build_static -l --noinput
```

The `-l` option causes it to use symlinks instead of copying files. This has the added advantage that when editing your media during development you don't have to invoke `build_static` after every change.

Note: You will however need to invoke `build_static` if you add new media files, so as to create the new symlinks from `STATIC_ROOT`.

2.2.3 Compressing media

Molly encourages the use of `django-compress` to merge and tidy up CSS and JavaScript files. Media are merged into a directory `c/` within `STATIC_ROOT`, with the first fragment of the path removed.

`django-compress` also adds a timestamp to each compressed file's filename.

Thus, `contact/css/index.css` and `base/css/index.css` would be merged into `c/css/index.r12345678.css`.

To reference the combined media group from a template you should load the compressed template library using `{% load compressed %}` at the beginning of the template file. You may then use `{% compressed_js <group-name> %}` and `{% compressed_css <group-name> %}` to generate the required `<script/>` and `<link rel="stylesheet">` tags.

The group name is the hyphenated path within the `c/` directory without any `js-` or `css-` prefix. Thus `contact/css/types/clever.css` would have a group of `types-clever`.

Note: For more information about `django-compress`, please see [their documentation](#).

`django-compress` will automatically update the generated files if it discovers that a constituent file has changed on disk. However, if you want to sync them manually, it can be invoked as follows:

```
$ python manage.py synccompress
```

To only enable compression when not in `DEBUG` mode, use the following line in your settings file:

```
COMPRESS = not DEBUG
```

2.2.4 Using compressed media in your templates

2.3 The Application framework

Molly extends Django by formalising the concept of an application. This is achieved by instantiating `Application` objects and adding them to `APPLICATIONS` in your `settings` module.

This document explains how the Application framework works, and should not be a necessary part of your reading unless you intend to write a new Molly application, or have sufficient levels of curiosity.

If you don't know whether you want to write an application or a provider, the following section may be useful. For information on writing providers, see `topics/writing_providers`.

2.3.1 Difference between applications and providers

Molly is intended to be relatively pluggable, allowing the deploying institution to take whatever provided functionality they choose and, if necessary, integrate it with their own applications.

This integration can be done at two levels, the application level, or the provider level.

An application is a Python package, usually containing `urls`, `models` and `views` modules. An application provides a data model and interface for a particular class of information, for example, PC availability or lecture timetables.

A provider is usually a single Python class that connects an application to a data source. A provider might implement some well-known protocol or file format (e.g. RSS for the feeds application), or might connect to a local bespoke system.

It is intended that in the majority of cases the implementor should be able to take an already-existing application and need only write the provider that performs the interaction with other systems.

2.3.2 Overview of the Application framework

An `Application` object is a wrapper around a Python package which hooks in providers and configuration objects for easy access by the application. The definition is as follows:

```
class molly.conf.settings.Application
```

`__init__` (*application_name*, *local_name*, *title*, ***kwargs*)

Instantiates an Application object. None of the module or package paths are dereferenced yet. *kwargs* are mostly left alone and attached to the `~molly.conf.settings.ApplicationConf` class. Some, defined later, have special meanings.

Parameters

- **application_name** (*str*) – a Python package path to the application to be used, e.g. `'molly.apps.places'`.
- **local_name** (*str*) – a local unique identifier for this instance of the `Application`. In most cases this will be identical to the last part of `application_name`. This will be used in almost all cases where an application needs to be referenced. It is also used by the default `urlconf` creator to determine the URL prefix this site is served under.
- **title** (*unicode or str*) – A descriptive title for the application instance to be shown to the user.

`get` ()

Used internally. Creates a configuration object and dereferences all the paths provided to it. Where a `urls` module exists it will call `add_conf_to_pattern()` to walk the `urlconf` to attach the configuration object to the views.

The `ApplicationConf` returned will have attributes reflecting the *kwargs* passed to `__init__()`. The `urlconf` will be exposed as a `urls` attribute.

Return type `ApplicationConf` subclass

`add_conf_to_pattern` (*pattern*, *conf*, *bases*)

Used internally. Maps the *conf* and *bases* onto the views contained in *pattern*. This method creates a new view, with *conf* in the class dictionary and the view and *bases* as base classes. Specifically:

```
new_callback = type(callback.__name__ + 'WithConf',
                    (callback,) + bases,
                    { 'conf': conf })
```

This dynamically creates a new class object. For more information, see the second definition of `type()`.

When given a `RegexURLPattern` it will return a new `RegexURLPattern` with its `callback` replaced as above. When given a `RegexURLResolver` it will descend recursively before returning a new `RegexURLResolver` instance.

Returns A copy of the first argument with views replaced as described above.

Return type `RegexURLResolver` or `RegexURLPattern` instance

In the vast majority of cases, you will only need to use the constructor, and only in your `settings` module.

There are a few keyword arguments with special meanings:

providers An iterable of `Provider` instances to load providers from.

provider (or any keyword ending with provider) A shorthand for `providers = ['provider']`.

display_to_user A `bool` used by `molly.apps.home` to determine whether a link should be rendered for the application on the home page.

extra_bases An iterable of `ExtraBase` instances, defining extra base classes to add to all views in the application. With suitably defined extra base classes one can override functionality. Application-level authentication may also be added in this manner.

secure A `bool` which if `True` will add `SecureView` as a base class of all views in the application. `SecureView` forces all requests to be made over HTTPS, and provides a `secure_session` attribute on `HttpRequest` objects.

urlconf A module path to the `urls` module to use for this application. May be useful if an application uses a non-standard naming, or if you want to override the application-provided `urlconf`. If not provided, defaults to `application_name + '.urls'`

to_email This is optional, and defaults to the `admins` setting, and refers to the default target for e-mails generated by this app.

from_email This is optional, and sets the e-mail address e-mails generated by this app appears from

Here's an example:

```
APPLICATIONS = [
    # ...
    Application('example.apps.dictionary', 'dictionary', 'Dictionary',
               provider = Provider('isihac.providers.apps.dictionary.uxbridge'),
               max_results = 10,
    ),
    # ...
]
```

Here we want to use a dictionary application with at most ten results from the Uxbridge English Dictionary. If we wanted to expose two different dictionaries we may wish to do the following:

```
APPLICATIONS = [
    # ...
    Application('example.apps.dictionary', 'uxbridge_dictionary', 'Uxbridge English Dictionary',
               provider = Provider('isihac.providers.apps.dictionary.uxbridge'),
               max_results = 10,
    ),
    Application('example.apps.dictionary', 'oxford_dictionary', 'Oxford English Dictionary',
               provider = Provider('oxford.providers.apps.dictionary.oed'),
               max_results = 20,
    ),
    # ...
]
```

Once hooked into the root `urlconf`, this would present two links on the home page. Alternatively, if the `example.apps.dictionary` application supported multiple providers, we could do this:

```
APPLICATIONS = [
    # ...
    Application('example.apps.dictionary', 'dictionary', 'Dictionaries',
               providers = (
                   Provider('isihac.providers.apps.dictionary.uxbridge',
                           slug='uxbridge',
                           title='Uxbridge English Dictionary'),
                   Provider('oxford.providers.apps.dictionary.oed',
                           slug='oed',
                           title='Oxford English Dictionary'),
               ),
               max_results = 10,
    ),
    # ...
]
```

Of course, this assumes that the application knows to pick the `slug` and `title` from each of its providers. To determine the interface between applications and providers, consult the application's documentation.

2.3.3 Providers

A provider maps an external interface onto the model used by the application.

Most applications provide a `providers.BaseProvider` class which specifies an interface to be implemented by a provider for that application.

2.3.4 Extra base classes

2.3.5 Batch jobs

A provider can annotate methods to be included in a crontab using the `molly.conf.settings.batch()` decorator:

```
@batch('%d 9 * * mon' % random.randint(0, 59))
def import_data(self, metadata, output):
    # do stuff
    return metadata
```

For more information, see `topics/batch_jobs`.

2.4 Explaining Molly's class-based views

Note: This has been lifted verbatim from a [blog post](#) and still needs to be tidied up to fit the documentation.

When an HTTP request is handled by a Django website, it attempts to match the local part of the URL against a series of regular expressions. Upon finding a match it passes an object representing the request as an argument to a callable associated with the regular expression. In Python, most callables you will find are class or instance methods, or functions. The Django documentation only briefly refers to the fact that one can use callables other than functions.

2.4.1 The flow of a request

Django dispatches an incoming request to the callback given in a `urlconf` which, in Molly, is a class object. Calling a class object is mapped to calling its `__new__` method. Ordinarily, this returns an instance of that class, but in Molly it returns the response. Specifically:

class FooView

```
__new__(request, *args, **kwargs):
```

Parameters `request` (`HttpRequest`) – The request from the client to be processed.

Return type `HttpResponse`

Unless overridden, the method called is `molly.utils.views.BaseView.__new__()`. This performs the following steps:

- Checks there is a handler available for the HTTP method specified. If not, it immediately returns a 405 Method Not Acceptable response.
- Calls `cls.initial_context(request, *args, **kwargs)`, which can provide context for all method handlers. A developer can use this to factor out code common between each of the handlers.
- Evaluates the breadcrumbs and adds the resulting information to the context.

- Calls the relevant handler, the name of which is determined by appending the method name to `handle_`, e.g. `handle_GET`. The handler is passed the request, context and any positional and keyword arguments.
- The handler will update the context and perform any required actions as necessary.
- The handler will generally return a `HttpResponse` subclass directly, or call the `render()` method on `BaseView`.
- In the latter case, `render()` will determine which format to serialize to using a `format` query parameter or content negotiation, and dispatch to a format-specific rendering method (e.g. `render_html()`).
- The renderer will return a `HttpResponse` object, which will then be passed back up the callstack to Django to be sent back to the client.

2.4.2 Class-based views and metaclasses

We're using class-based views, a concept that doesn't seem to have much of a presence on the Internet. The usual approach is to define a method `__call__(self, request, ...)` on a class, an instance of which is then placed in an `urlpatterns`. Our approach is the following:

- Have a base view called, oddly enough, `BaseView`.
- Define a method `__new__(cls, request, ...)` that dispatches to other class methods depending on the HTTP method.
- The `__new__` method also calls a method to add common context for each of the handlers.
- We use a metaclass to save having to put `@classmethod` decorators in front of every method.
- We never create instances of the view classes; instead, `__new__` returns an `HttpResponse` object and the class itself is placed in the `urlpatterns`.

Here's the code:

```
from inspect import isfunction
from django.template import RequestContext

class ViewMetaClass(type):
    def __new__(cls, name, bases, dict):
        # Wrap all functions but __new__ in a classmethod before
        # constructing the class
        for key, value in dict.items():
            if isfunction(value) and key != '__new__':
                dict[key] = classmethod(value)
        return type.__new__(cls, name, bases, dict)

class BaseView(object):
    __metaclass__ = ViewMetaClass

    def method_not_acceptable(cls, request):
        """
        Returns a simple 405 response.
        """

        response = HttpResponse(
            'You can't perform a %s request against this resource.' %
            request.method.upper(),
            status=405,
        )
        return response
```

```
# We could go on defining error status handlers, but there's
# little need. These can also be overridden in subclasses if
# necessary.

def initial_context(cls, request, *args, **kwargs):
    """
    Returns common context for each of the HTTP method
    handlers. You will probably want to override this in
    subclasses.
    """

    return {}

def __new__(cls, request, *args, **kwargs):
    """
    Takes a request and arguments from the URL dispatcher,
    returning an HttpResponse object.
    """

    method_name = 'handle_%s' % request.method
    if hasattr(cls, method_name):
        # Construct the initial context to pass to the HTTP
        # handler
        context = RequestContext(request)
        context.update(cls.initial_context(request,
                                           *args, **kwargs))

        # getattr returns a staticmethod, which we pass the
        # request and initial context
        handler_method = getattr(cls, method_name)
        return handler_method(request, context,
                              *args, **kwargs)
    else:
        # Our view doesn't want to handle this method; return
        # a 405
        return cls.method_not_acceptable(request)
```

Our actual view code can then look a little something like this (minus all the faff with input validation and authentication):

```
class CheeseView(BaseView):
    def initial_context(cls, request, slug):
        return {
            'cheese': get_object_or_404(Cheese, slug=slug)
        }

    def handle_GET(cls, request, context, slug):
        return render_to_response('cheese_detail.html', context)

    def handle_DELETE(cls, request, context, slug):
        context['cheese'].delete()
        # Return a 204 No Content response to acknowledge the cheese
        # has gone.
        return HttpResponse('', status=204)

    def handle_POST(cls, request, context, slug):
        # Allow a user to change the smelliness of the cheese
        context['cheese'].smelliness = request.POST['smelliness']
```

```
context['cheese'].save()
return HttpResponse('', status=204)
```

For those who aren't familiar with metaclasses, I'll give a brief description of class creation in Python. First, the class statement executes all the code in the class body, using the newly bound objects (mostly the methods) to populate a dictionary. This dictionary is then passed to the `__new__` method on the metaclass, along with the name of the class and its base classes. Unless otherwise specified, the metaclass will be `type`, but the `__metaclass__` attribute is used to override this. The `__new__` method can alter the name, base classes and attribute dictionary as it sees fit. In our case we are wrapping the functions in class method constructors so that they do not become instance methods.

Other things we could do are:

- Override `handle_DELETE` in a subclass to return a 403 Forbidden if the cheese is important (calling `super(cls, cls).handle_DELETE` if it isn't)
- Dispatch to other methods from a handler to keep our code looking modular and tidy
- Subclass `__new__` to add more parameters to the handlers on subclasses

As an example of the last point, we have an `OAuthView` that ensures an access token for a service and adds an `urllib2` opener to the parameters which contains the necessary credentials to access a remote resource.

The subclassing view can then simply call `opener.open(url)` without having to worry about achieving the requisite authorisation.

Using class-based views allows us to define other methods on the views to return metadata about the resource being requested. As an example, we have a method that constructs the content for the breadcrumb trail, and another that returns the metadata for displaying in search results.

Achieving such extensibility with function-based views would be nigh on impossible.

2.5 JavaScript with Molly

Molly uses device detection to decide

2.5.1 Adding JavaScript to your app

The single most important thing to remember when adding JS functionality to your app is that of graceful degradation. Not all devices that Molly supports support JS - the [Supported Devices](#) page gives the full breakdown.

Molly comes with JQuery 1.2.6 (Symbian 9.4 struggles on newer versions), so this is available for you to use if you would like.

Putting JavaScript into page headers is not supported, as this will not work when the page is asynchronously loaded. All JavaScript must be put in a file called `static/APP/js/smart.js` (where `APP` is the name of your application package), which will be included automatically on every page of the site, as well as being minified and collated into one large file when served.

As your JS will be loaded on every page, it is important not to do anything that may interfere with other pages. The section below covers this in more detail.

2.5.2 JavaScript with the asynchronous page loading framework

Because of the AJAX added to Molly in 1.1, JavaScript is not quite as straight forward as it used to be. As multiple pages can be loaded and rendered within the same session using AJAX, the `document.ready` event can not be relied upon to set up any functionality in your page.

To work around this, Molly provides a new event which is called when an AJAX page change is triggered: ‘molly-page-change’, with one argument, the URL of the new page. You will then probably want to check the url attribute to ensure that it’s a page that you should be handling.

```
$(document).bind('molly-page-change', function(event, url){
    if (url == '/my-app/') {
        /* Set up my event handlers here */
    }
});
```

Anything that would be in a document.ready handler or a <script> tag in the head will then need to go on there. This event also get’s called on the first page load, so you can put everything that you will ever need to handle in there.

If you do things like set up timers in the event handler, you will also have to remember to clear those timers if the page transitions to another page.

If you add your own AJAX handlers to redraw the page, etc, you will then be responsible for ensuring the listeners are set up on any <a> and <form> elements you create. Fortunately, this is quite simple - just call ‘capture_outbound()’ at the end of your AJAX callback and the correct event listeners will be created.

To suppress the default action of AJAX page transitions, returning false or similar is not enough to stop the default page transition happening. To do this, you must add an ‘has-ajax-handler’ class to any links and forms you want your code to handle, before the ‘capture_outbound()’ function is called. If you add this class whilst inside the ‘molly-page-change’ event handler, then you don’t need to worry any further, as this is automatically called after the event has been triggered.

2.5.3 Catching location changes

It is also possible to catch occasions when the user updates their location, or the location is updated for them automatically by listening to an event in a similar way. You may want to do this to, for example, trigger a refresh of location-specific data.

The event to listen to is on the document object, and is ‘molly-location-update’.

```
$(document).bind('molly-location-update', function(){
    /* react to how the location changed here */
});
```

2.6 Styling Molly

2.7 Supported Devices

The following devices are supported by Molly:

OS/Browser Type	Style type	JavaScript support?
Apple iOS	smart	yes
Symbian 9.2+	smart	On Symbian 9.4+ only
Maemo/MeeGo	smart	yes
RIM (Blackberry)	smart	yes
Android	smart	yes
Web OS (Palm)	smart	yes
Windows Mobile 6	dumb	no
Windows Phone 7	smart	yes
Kindle	smart	yes
Desktop web browsers	smart	yes
Opera	smart	yes, except on Opera Mini before version 5
Skyfire	dumb	No
Everything Else	dumb	No

2.8 Using Molly's Utilities

REFERENCE

3.1 Utilities

3.1.1 molly.auth – Auth services

This is a utility app which provides authentication services to other applications.

Configuration

- `unify_identifiers`: Which identifier namespaces are guaranteed to contain unique values for a user (used to log a user back in to an old session when they log in with one service)

Sample:

```
Application('molly.auth', 'auth', 'Authentication',
    display_to_user = False,
    secure = True,
    unify_identifiers = ('oxford:sso', 'oxford:oss', 'weblearn:id', 'oxford_ldap'),
),
```

Using in your app

Extra configuration

Applications which use the authentication services provided by this app have the following additional settings they can set:

- `enforce_timeouts` (optional, defaults to True): if true, then authentication times out after a period of inactivity
- `service_name`: The name of the service which requires authentication
- `oauth_authorize_interstitial` (optional, defaults to True): whether or not an institial page should be shown when requesting OAuth authorisation

Extra bases

Bases are provided so that other applications can have them as a parent class in order to provide authentication.

molly.auth.oauth.views.OAuthView Provides OAuth authentication to an application. It has the following options:

- `secret`: The OAuth secret
- `signature_method`: A signature method instance from the `oauth.oauth` package
- `base_url`: The URL for the OAuth provider
- `request_token_url`: The URL (added on to the base) of the `request_token` service
- `access_token_url`: The URL (added on to the base) of the `access_token` service
- `authorize_url`: The URL (added on to the base) of the authorisation service

Views

3.1.2 molly.batch_processing – Batch Processing

This allows for other applications to set up jobs to run on a schedule.

Configuration

This application has no configuration, and is not added as an `Application` to the `APPLICATIONS` list in `settings.py`, it should be added to the `INSTALLED_APPS` list like a standard Django app

3.1.3 molly.external_media – Batch Processing

This is a utility app for handling off-site media, including resizing for mobile devices.

Configuration

This app has no configuration.

Sample:

```
Application('molly.external_media', 'external_media', 'External Media',
           display_to_user = False,
           ),
```

Views

3.1.4 molly.favourites – Favourites

Configuration

Sample:

Providers

Writing Your Own Providers

Views

3.1.5 molly.geolocation – Geolocation

This is a utility app that provides geolocation functionality and the user experience to other apps and users.

Configuration

- `prefer_results_near` (optional, defaults to None): If set, it prefers geolocation results near the (latitude, longitude, distance) tuple
- `providers`: providers which provide geocoding
- `history_size` (optional, defaults to 5): How many locations should be stored in the history for each user
- `location_request_period` (optional, defaults to 180): how often to ask for new locations from users which are updating their location automatically, in seconds

Sample:

```
Application('molly.geolocation', 'geolocation', 'Geolocation',
    prefer_results_near = (-1.25821, 51.75216, 5000),
    providers = [
        Provider('molly.geolocation.providers.PlacesGeolocationProvider'),
        Provider('molly.geolocation.providers.CloudmadeGeolocationProvider',
            search_locality = 'Oxford',
        ),
    ],
    location_request_period = 900,
    display_to_user = False,
),
```

Providers

`molly.geolocation.providers.PlacesGeolocationProvider`

This is a provider which matches geocoding requests against entities known in the places app and returns the location, if appropriate. It has one, optional, option:

- `search_identifiers`: A limit on which identifier namespaces are to be searched (list of strings)

`molly.geolocation.providers.CloudmadeGeolocationProvider`

This providers asks Cloudmade to geocode results. It has one optional option:

- `search_locality`: A string of a location with which to limit searching to

Writing Your Own Providers

Views

3.1.6 molly.maps – Map Generation

This is a utility app which provides maps to other applications.

Configuration

This app has no configuration

Sample:

```
Application('molly.maps', 'maps', 'Maps',
           display_to_user = False,
           ),
```

Views

3.1.7 molly.url_shortener – URL shortening

This is a utility function which allows views to have shortened URLs generated and mapping of those URLs when input to their views.

Configuration

This app has no extra configuration.

Sample:

```
Application('molly.url_shortener', 'url_shortener', 'URL Shortener',
           display_to_user = False,
           ),
```

Views

3.1.8 molly.utils – Molly Utilities

This is a utility service containing the core of Molly.

Configuration

This app has no extra configuration

Sample:

```
Application('molly.utils', 'utils', 'Molly utility services',
           display_to_user = False,
           ),
```

Views

3.1.9 molly.wurfl – Device Detection

This is a utility app which provides device detection

Configuration

- `expose_view`: If defined, this exposes a single page which allows users to see what their device is being identified as.

Sample:

```
Application('molly.wurfl', 'device_detection', 'Device detection',
    display_to_user = False,
    expose_view = True,
),
```

Views

3.2 “Batteries-Included” Apps

3.2.1 molly.apps.contact – Contact search

This application provides contact search functionality

Configuration

- `provider`: the provider which provides contact search results

Sample:

```
Application('molly.apps.contact', 'contact', 'Contact search',
    provider = Provider('molly.apps.contact.providers.LDAPContactProvider'
        url='ldap://ldap.mit.edu:389', base_dn='dc=mit,dc=edu'),
),
```

Providers

`molly.apps.contact.providers.LDAPContactProvider`

This queries an LDAP server for contact details. It takes three options:

- `url`: The URL to the LDAP server to use
- `base_dn`: The base DN to use when searching the LDAP tree
- `phone_prefix` (optional, defaults to blank): A prefix to add to phone numbers, e.g., if your LDAP servers only store extension numbers, you can add the prefix to make it externally callable here (e.g., '+44190443'). This is not used when `formatter` is set.

- `phone_formatter` (optional, defaults to nothing): A custom “number formatter”, which is called with the raw phone number from LDAP and is expected to return a normalised phone number. Use this if you need more advanced logic than the `phone_prefix` option can give you.

Writing Your Own Providers

A contact provider must inherit `BaseContactProvider` and expose the following interface:

```
class molly.apps.contact.providers.BaseContactProvider
```

form

A class object inheriting `Form` to be presented to the user and used for input validation. If not overridden, defaults to `GenericContactForm`, which presents a single query field.

medium_choices

An attribute consisting of a list of tuples of the media supported by this provider (e.g., phonebook, e-mail address list, etc), where the tuple is the form (‘key’, ‘description’). The key is what is passed as the medium on the `normalize_query` method, and the description is what is shown to the user.

normalize_query (*cleaned_data, medium*)

An attribute consisting of a list of tuples of the media supported by this provider (e.g., phonebook, e-mail address list, etc), where the tuple is the form (‘key’, ‘description’). The key is what is passed as the medium on the `normalize_query` method, and the description is what is shown to the user.

perform_query (***kwargs*)

This method performs a contact lookup based on ***kwargs*.

Each result must be a dictionary containing some subset of the following keys (taken from [RFC 4519](#) which defines standard LDAP attributes):

- *cn* (common name)
- *givenName*
- *sn* (surname)
- *telephoneNumber*
- *facsimileTelephoneNumber*
- *mail* (e-mail addresses)
- *roomNumber*
- *title* (job role, etc.)
- *ou* (organisational unit, e.g. department)

With the exception of *cn*, all should be lists.

Additionally, a result may contain an *id* item, containing a unique identifier which may be passed to `fetch_result()`. *ids* must be URI-safe and not contain forward slashes.

This can return `molly.apps.contact.providers.TooManyResults` if the provider (or underlying services) deems that the query has returned “too many results”

fetch_result (*id*)

May optionally be defined to return the full record for a person, where it is decided that `perform_query()` should return a subset of the available fields.

If defined, the default results template will provide a link to a page for the individual.

If the ID is invalid, `self.NoSuchResult` is raised

Views

`index`

This view lives at the `/` URL of this app and is handled by `molly.apps.contact.views.IndexView`.

This view renders `contact/index.html`, providing the following context:

- `form`: A `form` defined by the provider to use as the input for searching
- `medium_choices`: A list of tuples, representing the different media the provider can search (e.g., phone book, e-mail address list), in the format specified by

There are no overridable blocks provided by this template, but the search form is rendered by the separate template `contact/search_form.html`

`result_list`

This view lives at `results/` in this app and is handled by `molly.apps.contact.views.ResultListView`.

This view renders `contact/result_list.html` providing the following context:

- `form`: The `form` used to perform the search
- `medium`: The medium selected for this query
- `results`: The list of results (as returned by `molly.apps.contact.providers.BaseContactProvider.perform_query`)
- `message`: If set, any error messages generated in the search

There are no overridable blocks provided by this template, but each individual result is rendered by `contact/result.html`

`result_detail`

The view lives at `results/:ID:` in this app, and is handled by `molly.apps.contact.views.ResultDetailView`.

This view renders `contact/result_detail.html` providing the following context:

- `result`: The result object (as returned by `molly.apps.contact.providers.BaseContactProvider.perform_query` to be rendered)

3.2.2 `molly.apps.desktop` – Desktop

This shows a desktop site to desktop browsers (desktop browsers hitting the main page are redirected here)

Configuration

- `twitter_username` (optional): If set, this imports a Twitter feed which the desktop templates can display
- `twitter_ignore_urls` (optional): If set, this filters out tweets in the Twitter feed which contain this URL prefix - this can be used, for example, if you're importing a news blog to your Twitter feed to avoid duplicate content
- `blog_rss_url` (optional): If set, this imports an RSS news feed which can be displayed to your users

Sample:

```
Application('molly.apps.desktop', 'desktop', 'Desktop',
    display_to_user = False,
    twitter_username = 'mobileox',
    twitter_ignore_urls = 'http://post.ly/',
    blog_rss_url = 'http://feeds.feedburner.com/mobileoxford',
),
```

Views

3.2.3 molly.apps.feeds.events – Event Listing

Used to display event feeds to the user.

Configuration

This module has no configuration

Sample:

```
Application('molly.apps.feeds.events', 'events', 'Events'),
```

Views

3.2.4 molly.apps.feature_vote – Feature Suggestions

This allows users to suggest features and then vote on them.

Configuration

This app has no additional configuration.

Sample:

```
Application('molly.apps.feature_vote', 'feature_vote', 'Feature suggestions',
    display_to_user = False,
),
```

Views

3.2.5 molly.apps.feedback – Feedback

This allows for users to e-mail the site admins with feedback.

Configuration

This app has no configuration.

Sample:

```
Application('molly.apps.feedback', 'feedback', 'Feedback',
    display_to_user = False,
),
```

Views

3.2.6 molly.apps.feeds – Feed Manager

This is a utility app for importing RSS feeds. The feeds to be imported are configured in the admin interface.

Configuration

- providers: A list of providers of feed importers

Sample:

```
Application('molly.apps.feeds', 'feeds', 'Feeds',
    providers = [
        Provider('molly.apps.feeds.providers.RSSFeedsProvider'),
    ],
    display_to_user = False,
),
```

Providers

`molly.apps.feeds.providers.RSSFeedsProvider`

Imports RSS feeds. Has no options.

Writing Your Own Providers

Views

3.2.7 molly.apps.home – Home Screen

This application renders the home screen. This app must be included.

Configuration

This app takes no additional configuration.

Sample:

```
Application('molly.apps.home', 'home', 'Home',
    display_to_user = False,
)
```

Views

3.2.8 molly.apps.library – Library Search

This application provides a front-end to electronic library catalogues.

Configuration

- provider: the provider which provides search results
- library_identifier: if set, this is used to look up entities (from the places app) in this identifier namespace which have the value of the library code as returned by the query

Sample:

```
Application('molly.apps.library', 'library', 'Library search',
           provider = Provider('molly.apps.library.providers.Z3950',
                              host = 'z3950.copac.ac.uk',
                              syntax = 'XML',
                              database = 'COPAC'),
           ),
```

Providers

molly.apps.library.providers.Z3950

This provides the library app with the ability to query library catalogues using the Z39.50 protocol. It supports the following options:

- host: The hostname of the Z39.50 server to connect to
- database: The name of the database on the server to use
- port (optional, defaults to 210): The port on which the Z39.50 server listens
- syntax (optional, defaults to USMARC): The syntax which the server uses for responses (currently supported: USMARC and XML)
- charset (optional, defaults to UTF-8): The encoding to use when communicating with the server
- control_number_key (optional, defaults to 12): The 'use attribute' to query on when doing a control number lookup

Writing Your Own Providers

Views

3.2.9 molly.apps.feeds.news – News

Used to display news feeds to the user.

Configuration

This module has no configuration

Sample:

```
Application('molly.apps.feeds.news', 'news', 'News'),
```


Views

3.2.10 molly.apps.places – Places

A database of places with locations

Configuration

- `providers`: A list of providers of entities and information about entities
- `nearby_entity_types`: A list of tuples of the form (heading, [entity_types...]), where the entity_types are a list of entity type slugs to be included in this category. Used for deciding which category is shown on the Nearby page
- `associations`: A list of tuples which allow entities to be associated with one another, in the form ((scheme1, value1, (heading, ((scheme2, value2), (scheme3, value3)))), which would associate the entities identified by scheme2:value2 and scheme3:value3 with scheme1:value1 (currently this means that real time departure information for bus stops are additionally shown on the page)

Sample:

```
Application('molly.apps.places', 'places', 'Places',
  providers = [
    Provider('molly.apps.places.providers.NaptanMapsProvider',
      method='ftp',
      username='journeywebusername',
      password='journeywebpassword',
      areas=('329',)
    ),
    Provider('molly.apps.places.providers.PostcodesMapsProvider',
      codepoint_path = CACHE_DIR + '/codepo_gb.zip',
      import_areas = ('OX',),
    ),
    'molly.apps.places.providers.ACISLiveMapsProvider',
    Provider('molly.apps.places.providers.OSMMapsProvider',
      lat_north=52.1, lat_south=51.5,
      lon_west=-1.6, lon_east=-1.0
    ),
    Provider('molly.apps.places.providers.LiveDepartureBoardPlacesProvider',
      token = 'MyNationalRailToken'
    ),
    Provider('molly.apps.places.providers.BBCTPEGPlacesProvider',
      url='http://www.bbc.co.uk/travelnews/tpeg/en/local/rtm/oxford_tpeg.xml',
    ),
  ],
  nearby_entity_types = (
    ('Transport', (
      'bicycle-parking', 'bus-stop', 'car-park', 'park-and-ride',
      'taxi-rank', 'train-station')),
    ('Amenities', (
      'atm', 'bank', 'bench', 'medical', 'post-box', 'post-office',
      'public-library', 'recycling', 'bar', 'food', 'pub')),
    ('Leisure', (
      'cinema', 'theatre', 'museum', 'park', 'swimming-pool',
      'sports-centre', 'punt-hire')),
  ),
  associations = (
    ('atco', '9100OXFD', ( # Railway station
      ('Station Forecourt',
```


`molly.apps.places.providers.LiveDepartureBoardPlacesProvider`

This gives rail stations live departure (and arrival) boards. This has one required and 2 optional options:

- `token`: Your National Rail Enquiries token
- `max_services` (optional, defaults to 15): The maximum number of services to fetch
- `max_results` (optional, defaults to 1): How many boards to fetch at once

`molly.apps.places.providers.NaptanMapsProvider`

This imports entities from the NaPTAN (bus stops, etc) database. This has the following options:

- `method`: ‘ftp’ or ‘http’ - the method to get the data (FTP is better)
- `areas` (optional): a list of [ATCO area codes](#) which to import the data from
- `username` (required if using FTP): The FTP username for [journeyweb.org.uk](#)
- `password` (required if using FTP): The FTP password for [journeyweb.org.uk](#)

`molly.apps.places.providers.OSMMapsProvider`

This imports points of interest from the OpenStreetMap database. It has the following options, all of which are optional:

- `lat_north`: A northern bound on latitude which data is imported for (if not set imports all)
- `lat_south`: A southern bound on latitude which data is imported for (if not set imports all)
- `lon_west`: A western bound on longitude which data is imported for (if not set imports all)
- `lon_east`: An eastern bound on longitude which data is imported for (if not set imports all)
- `url`: The URL to the OpenStreetMap dataset to be imported (defaults to the England dataset)

`molly.apps.places.providers.PostcodesMapsProvider`

This imports postcodes from the Code-Point Open database. It has the following options:

- `codepoint_path`: A path to where the Code-Point Open zip file is get on disk. If the file does not exist, it is obtained from [freepostcodes.org.uk](#)
- `import_areas` (optional): If set, it is a list of postcode prefixes which limits the area which is imported (this is highly recommended due to the size of the postcode database!)

Writing Your Own Providers

Views

Entities

3.2.11 molly.apps.podcasts – Podcasts

Provides an interface to browsing different podcast feeds.

Configuration

- providers: a list of providers which can be used to import podcasts

Sample:

```
Application('molly.apps.podcasts', 'podcasts', 'Podcasts',
    providers = [
        Provider('molly.apps.podcasts.providers.OPMLPodcastsProvider',
            url = 'http://www.bbc.co.uk/radio/opml/bbc_podcast_opml_v2.xml',
            rss_re = r'http://downloads.bbc.co.uk/podcasts/(+)/rss.xml'
        ),
        Provider('molly.apps.podcasts.providers.RSSPodcastsProvider',
            podcasts = [
                ('top-downloads', 'http://rss.oucs.ox.ac.uk/oxitems/topdownloads.xml'),
            ],
        ),
    ],
),
```

Providers

molly.apps.podcasts.providers.OPMLPodcastsProvider

This imports RSS feeds as defined in a single OPML file. This provider may be more useful as a base in which to write a custom parser to correctly get metadata, due to the wide variety of methods in which OPML files represent data. It supports the following options:

- url: The URL the OPML file lives at
- rss_re: A regular expression string which extracts the slug

molly.apps.podcasts.providers.RSSPodcastsProvider

This imports individually specified RSS feeds. It supports the following options:

- podcasts: A list of tuples in the form (slug, url) of RSS feeds to import
- medium: Whether these feeds are audio or video (or undefined)

molly.apps.podcasts.providers.PodcastProducerPodcastsProvider

This imports podcast producer feeds. It supports one option:

- url: The URL to import

Writing Your Own Providers

Views

3.2.12 molly.apps.sakai – Sakai integration

Provides a mobile view using the Sakai API. This should be authenticated using the OAuth authentication API.

Configuration

- host: The host of the Sakai instance
- tools: A list of tuples of slugs and names of implemented Sakai tools
- identifiers: A list of tuples of (namespace, (search)) of identifiers from Sakai and how they match to Molly user identifier namespaces

Sample:

```
Application('molly.apps.sakai', 'weblearn', 'WebLearn',
    host = 'https://weblearn.ox.ac.uk/',
    service_name = 'WebLearn',
    secure = True,
    tools = [
        ('signup', 'Sign-ups'),
        ('poll', 'Polls'),
    ],
    extra_bases = (
        ExtraBase('molly.auth.oauth.views.OAuthView',
            secret = SECRETS.weblearn,
            signature_method = OAuthSignatureMethod_PLAINTEXT(),
            base_url = 'https://weblearn.ox.ac.uk/oauth-tool/',
            request_token_url = 'request_token',
            access_token_url = 'access_token',
            authorize_url = 'authorize',
        ),
    ),
    enforce_timeouts = False,
    identifiers = (
        ('oxford:sso', ('props', 'aid')),
        ('weblearn:id', ('id')),
        ('oxford:oss', ('props', 'oakOSSID')),
        ('oxford:ldap', ('props', 'udp.dn')),
        ('weblearn:email', ('email')),
    ),
),
```

Views

3.2.13 molly.apps.search – Whole site search

The search application allows the user to enter a query and retrieve results from across the site. Results are produced by the application's providers, and may determine results in whatever manner they choose.

Search providers may access an index for the entire site, or be application-specific. An institution may have a [Google Search Appliance](#) from which results are retrieved, or alternatively they may wish searches for ISBNs to go straight to a library catalogue page.

Configuration

- `form` (optional, defaults to a built-in form): A Django form to use when searching
- `query_expansion_file`: A file to use for query expansion
- `providers`: A list of providers of search results

Sample:

```
Application('molly.apps.search', 'search', 'Search',
    providers = [
        Provider('molly.apps.search.providers.ApplicationSearchProvider'),
        Provider('molly.apps.search.providers.GSASearchProvider',
            search_url = 'http://googlesearch.oucs.ox.ac.uk/search',
            domain = 'm.ox.ac.uk',
            params = {
                'client': 'oxford',
                'frontend': 'mobile',
            },
            title_clean_re = r'm\.ox \| (.*)',
        ),
    ],
    query_expansion_file = os.path.join(project_root, 'data', 'query_expansion.txt'),
    display_to_user = False,
),
```

Providers

GSASearchProvider

This search provider retrieves results from a GSA (Google Search Appliance) as XML. Results are augmented using `get_metadata()`.

Options:

- `search_url`: The URL of the GSA
- `domain`: The domain of your deployment (used to restrict search results to)
- `params` (optional, defaults to nothing): Optional parameters to pass with the search request
- `title_clean_re` (optional, defaults to nothing): A regular expression to tidy up page titles when returned

`params` are added to the query string of the URL used when fetching request from the GSA. Further information about valid parameters can be found in [the Google Search Appliance documentation](#).

Where provided, `title_clean_re` is a regular expression containing a single group (i.e. parenthesised expression). If the title of a page as returned by the GSA matches the regular expression, it is substituted with the matched group. This can be used to remove common elements of titles.

ApplicationSearchProvider

This provider allows for Molly apps to return search results (e.g., library books, places, etc). It has no options.

Adding Search Capability to your App

Writing Your Own Providers

Providers should extend the `BaseSearchProvider` interface:

`BaseSearchProvider` also provides the following utility methods you may find useful in your implementations:

Search results

Individual search results are represented as dictionaries where the following keys have particular meanings:

url (*required*) The local part of the URL for the page. Will be used as an `href`.

title (*required*) The page title.

application (*recommended*) The name of the application that handles the URL. May be used to display an icon next to each result.

excerpt The bit of the page relevant to the query. May contain HTML (i.e. should be marked safe in a template).

additional More information about the resource represented at the URL. For example, the `places` application returns the type of entity and a distance from the user's location.

redirect_if_sole_result A boolean, default `False`, which will cause the search page to redirect to the URL if only one result is returned.

exclude_from_search A boolean, default `False`, which will exclude the page from any displayed search results. Can be used to exclude irrelevant results or those not intended for mobile devices.

Views

This application defines just one view:

`index`

Presents a single-field form to the user, and where a query has been submitted retrieves results from all configured search providers.

Results from multiple providers are presented in the order they were configured, i.e. the topmost configured provider's results are given precedence. Where more than one provider returns the same result, metadata are combined (with the location given by its first occurrence) and only one result is displayed.

This view renders to the `search/index.html` template, passing a `SearchForm` instance as `form` and (where a search has been performed) a list of results as `results`.

Query Expansion

3.2.14 `molly.apps.service_status` – Service status

The service status application is intended to display whether services are up or down (or somewhere in between).

Configuration

- providers: the information sources

Sample:

```
Application('molly.apps.service_status', 'service_status', 'Service status',
    providers = [
        Provider('molly.apps.service_status.providers.RSSModuleServiceStatusProvider',
            name='University of Example IT Services',
            slug='it',
            url='http://www.example.ac.uk/it/status.rss')
    ],
),
```

Providers

`molly.apps.service_status.providers.RSSModuleServiceStatusProvider`

In the most part, such information would be provided by an RSS feed. We encourage the use of the `service status RSS module`, the concepts of which are used in the provider interface.

It supports the following options:

- name: The name of the service this feed includes (displayed to the user)
- slug: The feed slug
- url: The URL of the feed

Writing Your Own Providers

Views

3.2.15 `molly.apps.stats` – Hit logging and analysis

This provides hit logging and statistic analysis.

Configuration

This app has no configuration

Sample:

```
Application('molly.apps.stats', 'stats', 'Statistics',
    display_to_user = False,
),
```

Views

3.2.16 `molly.apps.transport` – Transport dashboard

A dashboard page which takes transport related data from the places app and displays it in a friendlier way

Configuration

- `train_station`: A string in the form ‘scheme:value’ identifying the entity to use as the train station on the page (this is the same form as in /places/scheme:value/)
- `nearby`: A dictionaries of entity types where values are in the form: (entity-type-slug, number to show). The keys form the values of the div ids in the rendered remplate.
- `transit_status_provider`: A provider which provides statuses
- `park_and_rides`: if specified, then the park and ride entities are shown on the page in the order specified (scheme:value strings)
- `travel_alerts`: Whether or not to display travel alerts on this page

Sample:

```
Application('molly.apps.transport', 'transport', 'Transport',
    train_station = 'crs:OXF',
    nearby = {
        'bus_stops': ('bus-stop', 5),
    },
    park_and_rides = ('osm:W4333225', 'osm:W4329908', 'osm:W34425625',
        'osm:W24719725', 'osm:W2809915'),
    travel_alerts = True,
    transit_status_provider = 'molly.apps.transport.providers.TubeStatusProvider',
),
```

Providers

`molly.apps.transport.providers.TubeStatusProvider`

This is a provider which provides the current running Tube line status. It has no options.

Views

3.2.17 molly.apps.weather – Weather

This shows weather to users (and by default, is embedded in the home page)

Configuration

- `location_id`: the code of the weather to use (use ‘bbc/ID’, where ID is the location ID for the BBC)
- `provider`: the weather information source

Sample:

```
Application('molly.apps.weather', 'weather', 'Weather',
    location_id = 'bbc/25',
    provider = Provider('molly.apps.weather.providers.BBCWeatherProvider',
        location_id = 25,
    ),
),
```

Providers

`molly.apps.weather.providers.BBCWeatherProvider`

Uses the BBC Backstage datafeed to get weather information. The ID for the weather location can be obtained by looking at the URLs when doing a weather search. It has one option:

- `location_id`: The BBC ID for this weather location

Writing Your Own Providers

Views

3.2.18 `molly.apps.webcams` – Webcams

This shows webcams to users. The webcams to be imported are configured from the admin interface.

Configuration

This has no additional configuration

Sample:

```
Application('molly.apps.webcams', 'webcams', 'Webcams')
```

Views

MISCELLANY

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4.2 Contributor License Agreements

PYTHON MODULE INDEX

m

- molly.apps.contact, ??
- molly.apps.desktop, ??
- molly.apps.feature_vote, ??
- molly.apps.feedback, ??
- molly.apps.feeds, ??
- molly.apps.feeds.events, ??
- molly.apps.feeds.news, ??
- molly.apps.home, ??
- molly.apps.library, ??
- molly.apps.places, ??
- molly.apps.podcasts, ??
- molly.apps.sakai, ??
- molly.apps.search, ??
- molly.apps.service_status, ??
- molly.apps.stats, ??
- molly.apps.transport, ??
- molly.apps.weather, ??
- molly.apps.webcams, ??
- molly.auth, ??
- molly.batch_processing, ??
- molly.favourites, ??
- molly.geolocation, ??
- molly.maps, ??
- molly.url_shortener, ??
- molly.utils, ??
- molly.wurfl, ??