

Intro to Django

An overview to help make learning easier.

Topics

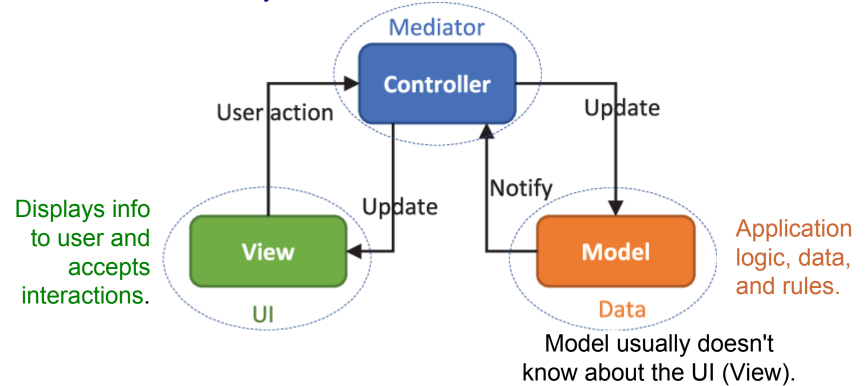
- 1. Model-View-Controller (MVC) Design Pattern most web apps use this pattern.
- 2. Structure of a Django Project
 ...and tip so your configuration directory always has
 the same name
- 3. How Django Processes a Web Request

Model-View-Controller Pattern

There are many ways to implement MVC, with different interactions between M-V-C. This is just one of them:

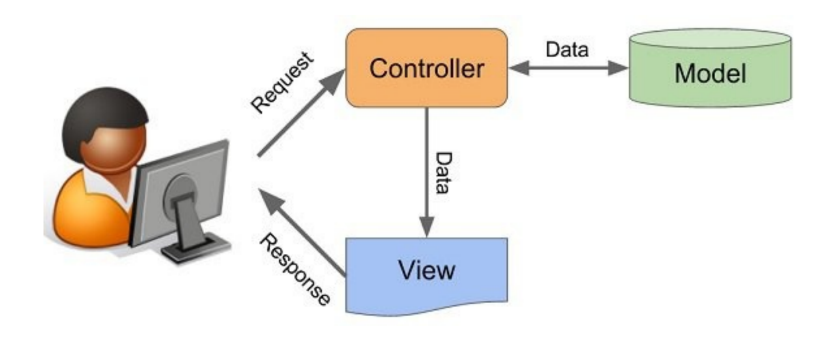
Handles requests or events from UI; converts them into commands for model or views.

May receive notifications from models.



Simple MVC for Web Apps

Shows flow of request-response; the label "Data" is misleading. Controller makes requests of Application Layer (including Model) to handle user requests.



Source: https://www.tech101.in/streamline-your-system-with-the-mvc-model/

MVC in Web Apps

Views - web pages or code that generates the web pages. View may be passive (HTML) or interact with user via code such as Javascript in web pages.

Controllers - code that receives user's request. Usually the first thing after the "router" (part of framework that assigns URLs to methods)

Model(s) - responsible for application data and logic. Often involves handling *persistent* data.

Structure of a Django Project

Create a project named "mysite".

cmd> django-admin startproject mysite

Creates:

```
mysite/
manage.py
script to start, stop, test, or
update the project

mysite/
subdirectory for
project settings and
configuration
wsgi.py
script to start, stop, test, or
update the project
subdirectory for
project settings and
configuration
```

"mysite" configuration directory

Every Django project has a project configuration dir.

settings.py - names of apps and "middleware" you use.

- database location and credentials
- variables used by your apps and Django
- a project "secret" key
- urls.py defines which URLs should be sent to which methods.

Used to "route" requests to your code, e.g.

GET /polls/1 -> polls.views.detail(1)

Demo: real settings.py and urls.py

View an actual settings.py and urls.py file.

Demo: start the built-in server

cmd> python manage.py runserver

You can view your Django app at http://localhost:8000

Django is a web application framework.

Its <u>not</u> a "web server", but includes a web server for development. Its not a production-level server.

Demo: add static content

While the development server is still running!

1. Edit mysite/settings.py. At the end of file add:

```
STATIC_URL = '/static/'
STATICFILES_DIRS = [
    os.path.join(BASE_DIR, 'static'),
]
```

- 2. In the project base directory, create a subdir "static/". Then create static/greeting.html
- 3. You can view the file without restarting server!

```
http://localhost:8000/static/greeting.html
```

Create an "app" for your code

```
Inside your django project, create an "app" for actual code:
cmd> cd mysite
cmd> python manage.py startapp polls
Creates:
```

```
mysite/
manage.py

polls/
admin.py
apps.py
migrations/
models.py
tests.py
urls.py
views.py

subdirectory for
your application
code.

urls.py
urls is optional
```

admin.py

Used to "register" your models with Django middleware.

Can also be used to customize the "admin" panel for your app.

```
# admin.py
from django.contrib import admin
from .models import Question, Choice

Our Model classes
# Register your models here.
admin.site.register(Question)
admin.site.register(Choice)
```

apps.py

Define a Class for app configuration and a name for your app. It inherits everything from AppConfig, so you don't need to write any code.

This is used in settings.py (in project config dir).

```
# apps.py
class Polls(AppConfig):
   name = 'polls'
```

models.py

Define Model classes containing data and application logic. Model objects are saved to a database.

This is one of the most important parts of your app!

```
# models.py
from django.db import models
class Question(models.Model):
    question text = models.CharField(
             'question', max length=100)
    pub date = models.DateTimeField(
             'date published')
    def isPublished(self):
        return datetime.now() > self.pub date
```

migrations/

A directory containing "SQL migrations".

When you change the structure of models, the structure of the database tables (*schema*) must be updated to match.

Django creates an "SQL migration" in this directory whenever you run:

python manage.py makemigrations

```
migrations/
0001_initial.py
0002_add_closing_date.py
```

tests.py

A file for unit tests of your app.

Putting all your tests in one file is not a good idea.

We will later replace this file with a tests/ directory.

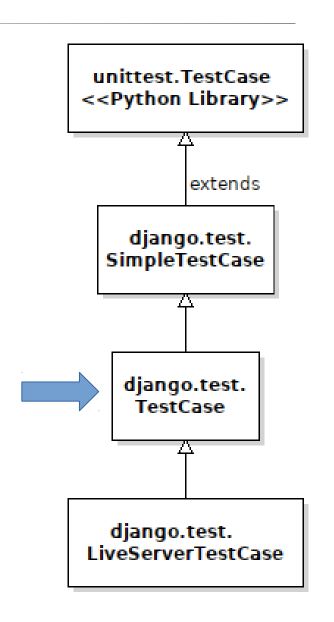
```
# tests.py
from django.test import TestCase
class QuestionModelTest(TestCase):
    def test create question(self):
       q = Question (question text="...")
       q.save()
       self.assertTrue(q.id > 0)
```

Use django.test.TestCase

Use django.test.TestCase instead of Python's TestCase.

Django's TestCase adds important features.

- automatically creates a "test" database in-memory before each test.
- extra assert methods, like assertInHTML, assertRedirects
- provides a Client class for testing views.



views.py

A file for your "view" methods that handle requests from the user. views may also be *classes*.

Views often provide data for an HTML "template" and tell Django to **render** it, as in example below.

```
# views.py
def index(request):
    """show index of recent poll questions"""
    questions = Question.objects.order by('id')[:10]
    template =
         loader.get template('polls/index.html')
    return render(request, 'polls/index.html',
           {'question list':questions})
```

views, requests, and responses

Django creates an HttpRequest object from the data in the HTTP request received from the web.

It gives this request object to the view.

A view returns an HttpResponse that Django returns.

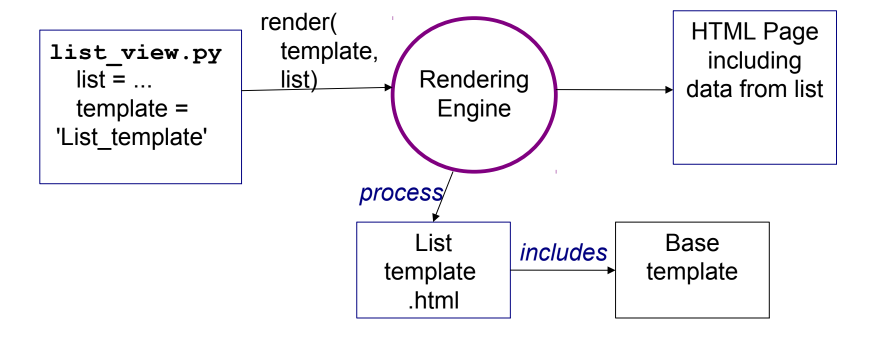
```
# views.py
                   HttpRequest object
def index(request):
    """show index of recent poll questions"""
    questions = Question.objects.order by('id')[:10]
    template =
         loader.get template('polls/index.html')
    return render(request, 'polls/index.html',
                  {'question list':questions})
               render() creates HttpResponse object
```

Templates

Web apps return customized HTML pages.

Apps inject data values into a "template" for the HTML page. A "rendering engine" processes the template.

Templates may include other templates.



templates/

You create this directory for your HTML templates. Django recommends an <u>extra</u> subdirectory so that references to files are *unambiguous*.

```
mysite/
    manage.py
    polls/
        admin.py
        apps.py
        templates/polls/
                      index.html
                      poll detail.html
                      poll results.html
        views.py
```

Template to show a List of Questions

{%...%} are commands, {{ name }} are for data values.

```
{% extends 'base.html' %}
{% block content %}
<h1>List of Polls</h1>
{% for question in question list %}
   <a href="{% url 'polls:detail'
                    question.id %}">
            {{question.question text}}
         </a>
     template can access
                           attributes of an object
    {% endfor %}
```

Django Project Creation

By default, the project config directory has the same name as the project main directory.

cmd> django-admin startproject amazon
Creates:

I want "mysite" !!

I want the project config directory to <u>always</u> be named "mysite" ... or "conf" or ... (whatever you prefer).

We should have a standard name for the config dir for <u>all</u> our projects!

Method 1: Rename project

```
Always create a project with name "mysite", then rename the project directory.

cmd> django-admin startproject mysite
```

cmd> rename mysite amazon

```
amazon/
    manage.py
    mysite/
    __init__.py
    settings.py
    urls.py
    wsgi.py
```

Method 2: Create project in "."

Create project directory yourself, "cd" to that directory, and then run "startproject" with an extra parameter:

```
cmd> mkdir amazon
cmd> chdir amazon
cmd> django-admin startproject mysite .
```

"." means: create the project in the current directory.

Resources for MVC

Too many! Everyone has their own interpretation of the MVC Pattern. A useful place to start is:

Wikipedia page for "MVC Design Pattern"

Implementing MVC is different for GUI apps running on a single host and web apps.