Django Templates

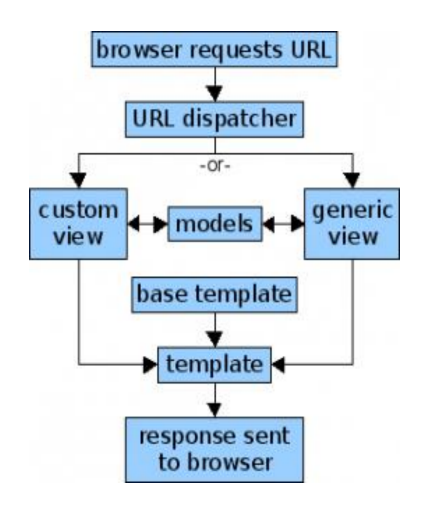
COMP 8347
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Django Templates

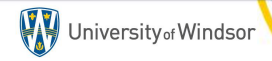
- Topics
 - Django Template Language
 - Variables, filters, tags, comments
 - Organizing Templates
 - namespacing
 - Template Inheritance
 - Extends and include
 - Including Static Files in Templates

Review MTV Architecture

- Represent data organization;
 defines a table in a database.
- Contain information to be sent to client; help generate final HTML.
- Actions performed by server to generate data.



www.tikalk.com/files/intro-to-django.ppt



Templates

- Template: a text document, or a normal Python string, that is marked-up using the Django template language.
 - Contains static content (e.g. HTML) and dynamic mark-up (specifying logic, looping, etc.)
 - Can contain block tags and/or variables
 - Choice of which template to use and data to display is made in view function itself (or through its arguments).

Shortcut Functions

- django.shortcuts: A package that collects helper functions and classes.
 - "span" multiple levels of MVC (MTV).
 - these functions/classes introduce <u>controlled coupling</u> for convenience.
 - render(): A Django shortcut function
 - Combines a given template with a given context dict and returns an HttpResponse object with that rendered text.

Render()

- render(request, template_name, context=None, content_type=None, status=None, using=None)
 - Required arguments
 - request: request obj used to generate the response.
 - template_name: The full name of a template to use or sequence of template names.
- context: a dict-like object used for passing information to a template.
 - Every rendering of a template typically requires a context.
 - Default (i.e. empty dict) would not be very dynamic.
 - Contains a dictionary of 'key-value' pairs.
- content_type: The MIME type to use for the resulting document.
 Defaults to 'text/html'.
- status: The status code for the response. Defaults to 200.
- using: The NAME of a template engine to use for loading the template.

Example

```
from django.shortcuts import
from myapp.models import Book
                                   render
from django.http import
                                 from myapp.models import Book
  HttpResponse
                                 def my_view(request):
def my_view(request):
                                    # View code here...
   # View code here...
                                    books = Book.objects.all()
  books = Book.objects.all()
                                    return render(request,
  response=HttpResponse()
                                      'myapp/index.html', {
  for item in books:
                                      'booklist': books })
     para= '' + item.title+ ''
     response.write(para)
   return response
```

Template Language Syntax

- The Django template system is meant to express presentation, not program logic.
 - The language does not try to be (X)HTML compliant.
 - Contains variables and tags.
 - Variables: get replaced with values when the template is evaluated.
 - look like this: {{ variable }}.
 - Tags: control the logic of the template.
 - Look like this: {% tag %} ... tag contents ... {% endtag %}

Variables

- When the template engine encounters a variable {{variable}}
 - it evaluates that variable and replaces it with the result.
- Variable names: any combination of alphanumeric characters and underscore ("_").
 - Cannot start with underscore
 - cannot have spaces or punctuation characters
 - The dot (".") has a special meaning

The Dot-lookup Syntax

- When the template system encounters a dot (.) e.g. {{my_var.x}}:
 - Tries the following lookups, in this order:
 - Dictionary lookup
 - Attribute or method lookup
 - Numeric index lookup
 - If resulting value is callable, it is called with no args.
 - The result of the call becomes the template value
 - Example: <h1>{{ employee.age}}</h1>
 - Will be replaced with the age attribute of employee object

Filters

- Filters: Allows you to modify context variables for display.
 - Similar to unix pipes (|), e.g. {{ name|lower }}
 - Can be "chained" {{ text|escape|linebreaks }}
 - The output of one filter is applied to the next.
 - Some filters take arguments.
 - {{ story|truncatewords:50 }}: displays 1st 50 words of story variable.
 - arguments that contain spaces must be quoted
 - {{ list|join:", " }}: joins a list with comma and space

Tags

- Tags {% tag %} can have different functionality.
 - e.g. control flow, loops, logic
 - may require beginning and ending tags
 - some useful tags:
 - for
 - if, elif, else
 - block and extends

for Tag

- Used to loop over each item in an array
- Example:

```
{% for book in booklist %}
      {i>{{ book.title }}
{% endfor %}
```

if, elif, else Tags

Evaluates a variable

```
- if that variable is "true" the contents of the block are displayed
{% if my_list|length > 5 %}
   Number of selected items: {{ my_list|length }}

{% elif my_list %}
   Only a few items were selected
{% else %}
   {{my_list|default: 'Nothing selected.'}}

{% endif %}
```

url Tag

- url Tag: Returns an absolute path reference (a URL without the domain name) matching a given view function.
 - may have optional parameters v1 v2 etc
 - Do not mix both positional and keyword syntax in a single call.
 - All arguments required by the URLconf should be present.
 - {% url 'path.to.some_view' v1 v2 %}
 - {% url 'path.to.some_view' arg1=v1 arg2=v2 %}

Removing Hardcoded URLs

```
urlpatterns = [
    path(r'<int:emp_id>/', views.detail, name='detail'),
]
Matching url: myapp/5/
A hardcoded link in template file:
```

- {{ emp.name }}
 - hard to change URLs on projects with many templates
 - Solution: use the {% url %} template tag, if name argument is defined in the corresponding urls.py
- {{emp.name }}
 - looks up URL definition from the myapp.urls module
 - path(r'<int:emp_id>/', views.detail, name='detail')
- If you want to change the URL
 - Matching url: myapp/5/ → myapp/emp_info/5/
 - path(r'emp_info/<int:emp_id>/', views.detail, name='detail')
 - Don't need to change anything in template file

Namespacing URL Names

- Adding namespaces allows Django to distinguish between views with same names in different APPs.
 - add namespace in app level *urls.py* (after import instructions)
 - app_name = 'myapp'
 - URL definition from the myapp.urls module
 - path(r'<int:emp_no>/', views1.detail, name='detail')
 - In template file, refer to it as

 - Assuming emp.id=2, url tag will output string: /myapp/2 /
 - Final HTML string: <a href="/myapp/2 /
 ">{{emp.name}}

```
from django.urls import path
from myapp import views1
app_name = 'myapp'
urlpatterns = [
    path(r'', views1.index, name='index'),
    path(r'about/', views1.about,
         name='about'),
    path(r'<int:emp_no>/',
         views1.detail, name='detail'),
```

Template Inheritance

- Template inheritance: allows you to build a base "skeleton" template that contains all the common elements of your site.
 - defines blocks that child templates can override
 - block Tag: Used in base template to define blocks that can be overridden by child templates.
 - tells template engine that a child template may override those portions of the template
 - <title>{% block title %}Hello World{% endblock %}</title>
 - extends Tag: Used in child template
 - tells the template engine that this template "extends" another template.

Base&Child Templates

```
<!DOCTYPE html>
<html lang="en">
<head>
  <link rel="stylesheet" href="style.css" />
  <title>{% block title %}My amazing site{%
     endblock %}</title>
</head>
<body>
    {% block sidebar %}
    ul>
      <a href="/">Home</a>
      <a href="/blog/">Blog</a>
    {% endblock %}
    {% block content %}{% endblock %}
</body>
  </html>
```

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

{% block title %}My amazing blog{%
   endblock %}

{% block content %}
{% for entry in blog_entries %}
   <h2>{{ entry.title }}</h2>
   {{ entry.body }}
{% endfor %}
{% endblock %}
```

Final HTML

```
<!DOCTYPE html>
<html lang="en">
<head>
  <link rel="stylesheet" href="style.css" />
  <title>My amazing blog</title>
</head>
<body>
    <l
      <a href="/">Home</a>
      <a href="/blog/">Blog</a>
    <h2>Entry one</h2>
     This is my first entry.
     <h2>Entry two</h2>
     This is my second entry.
</body>
  </html>
```

include Tag

- include: Loads a template and renders it with the current context.
 - template name can either be a variable or a hard-coded (quoted) string, in either single or double quotes.
 - {% include template_name %}
 - {% include "welcome.html" %}
 - Context: variable person is set to "John", greeting is set to "Hello"
 - -{'greeting': 'Hello', 'person': 'John'}
 - welcome.html template: {{ greeting }}, {{ person }}!
 - {% include "welcome.html" %} → Hello, John!

load Tag

- load Tag: Loads a custom template tag set
 - {% load somelibrary package.otherlibrary %}
 - e.g. {% load static %} loads the {% static %} template tag from staticfiles template library.
- selectively load individual filters or tags from a library, using the from argument.
 - {% load foo bar from somelibrary %}
 - {% static %} template tag generates the absolute URL of the static file

Static Files

- Static files: additional files e.g., images, JavaScript, or CSS needed to render the complete web page.
 - static files are placed in a folder under your app
 - e.g. myapp/static/myapp/style.css
 - Add {% load static %} at top of template file {% load static %}

```
<link rel="stylesheet" type="text/css" href="{% static
    'myapp/style.css' %}" />
```

Shortcut function: redirect()

- redirect(to,*args,**kwargs): Returns an HttpResponseRedirect to appropriate URL.
 - Arguments could be:
 - A model: the model's get_absolute_url() function is called.
 - book = MyModel.objects.get(...)
 - return redirect(book)
 - An absolute or relative URL: used as-is for redirect location.
 - return redirect('/myapp/about/')
 - A view name, possibly with arguments: use urlresolvers.reverse to reverse-resolve the name.
 - return redirect('myapp:detail1', item_id=1)

Shortcut function: get_object_or_404

- get_object_or_404(klass,*args,**kwargs): Calls get() on a given model manager.
 - raises Http404 instead of model's DoesNotExist exception.
 - Required arguments:
 - Klass: A Model class, a Manager, or a QuerySet instance from which to get the object.
 - **kwargs: Lookup parameters, which should be in the format accepted by get() and filter().

Example

```
from django.http import Http404
def my_view(request):
  try:
    my_object = MyModel.objects.get(pk=1)
  except MyModel.DoesNotExist:
    raise Http404
Alternatively,
from django.shortcuts import get_object_or_404
def my_view(request):
  my_object = get_object_or_404(MyModel, pk=1)
```



Summary

- Template system
- Contexts
- Template language syntax
- Template namespacing
- Template inheritance
- Static files in templates

• [1] https://docs.djangoproject.com/en/3.0/topics/templates/

