django in Depth James Bennett • PyCon Atlanta • February 18, 2010

Let's talk about you

- You've done a Python tutorial
- You've done a Django tutorial
- You want to understand how all the parts fit together

Let's talk about me

- Working with Django for 4½ years; last 4 at the Lawrence Journal-World
- Release manager for the project
- Author, "Practical Django Projects" (Apress)

Let's talk about this tutorial

- "Bottom-up" approach
- Lots of gory details
- ORM, forms, templates, requests, admin
- Undocumented APIs
- Covers Django 1.2 (soon to be released)

The ORM

Look, it's a blog!

from django.db import models

class Entry(models.Model):
 title = models.CharField(max_length=255)
 pub_date = models.DateTimeField()
 body = models.TextField()

def __unicode__(self):
 return self.title

A magic trick

>>> from blog.models import Entry
>>> Entry.objects.all()

SELECT "blog_entry"."id", "blog_entry"."title", "blog_entry"."pub_date", "blog_entry"."body" FROM "blog_entry";

[<Entry: My first entry>, <Entry: Another entry>]

Ļ

How it works (in excruciating detail)

Down the rabbit hole...

- Model
- Manager
- QuerySet
- Query
- SQLCompiler
- Database backend

Database backends

- At least one backend module for each supported database (in django.db.backends)
- Goes in the ENGINE portion of the database settings
- Specifies extremely low-level behavior
- Provides the boundary between Django and the DB driver (psycopg, cx_Oracle, etc.)
- Made up of several classes

DatabaseWrapper

- Knows how to connect to the database and return a cursor
- Provides the transaction-management hooks
- Maps Python-level lookup types to SQL operators in the DB's dialect

DatabaseOperations

- Understands and implements a particular database's "quirks"
- Knows how to generate DB-specific SQL (typecasts, DDL, quoting, transaction begin/end/commit)
- Can specify an alternate query generator for more finegrained SQL control

DatabaseFeatures

- What does this database support?
- Savepoints, autocommit modes, certain NULL-handling quirks
- Type constraints

DatabaseCreation

- Knows how to create your database (and test database) and tables in it
- Maps model field types to column types

DatabaseIntrospection

- Used by inspectdb
- Knows how to get list of tables
- Handles reverse mapping of column types to model field types
- Detects relations on DBs which allow it

Other bits

- DatabaseClient can fire up an interactive shell (for dbshell)
- DatabaseValidation can implement DB-specific validation of model definitions
- DatabaseError and IntegrityError provide normalized exception classes for errors from the DB

Write a new backend if...

- Django doesn't support your database or driver of choice
- You want to control the connection mechanism (you can do connection pooling at this level)
- You need really low-level overriding of operations (like field type mappings or SQL generation)

SQLCompiler

- Base classes in django.db.models.sql.compiler
- Compiles a Query to SQL
- Executes the SQL against the correct DB
- **•** Returns the results

Flavors of SQLCompiler

- SQLCompiler is the base class, and the default for most queries (i.e., SELECT queries)
- One subclass for each other query type:
 SQLInsertCompiler, SQLDeleteCompiler, etc.
- Subqueries for aggregates go through SQLAggregateCompiler
- SQLDateCompiler is a special case used for dates () queries

You shouldn't ever need to work with SQLCompiler directly...

...unless you're writing the Oracle backend...

...but just in case:

- Query.get_compiler() returns a SQLCompiler instance
- * Calls DatabaseOperations.compiler()
- DatabaseOperations.compiler_module specifies the module name, Query.compiler specifies the class name
- Oracle backend uses this to provide a compiler which understands Oracle's SQL dialect

The Query class

- Base class in django.db.models.sql.query
- A big scary data structure
- Tracks all the elements of the eventual query: columns, tables, joins, orderings, etc.
- Here be dragons (db/models/sql/query.py is over 1800 lines of code)

What's in Query

- Attributes storing building blocks which become SELECT, FROM, WHERE, HAVING, ORDER BY, limit and offset, etc.
- Methods for manipulating these attributes
- Most high-level things you do in queries end up as calls to Query.add_filter()

Flavors of Query

- Just like SQLCompiler, subclasses exist for different query types: INSERT, DELETE, etc.
- Specialized subclasses for aggregates and dates() queries
- And brand-new in Django 1.2: RawQuery implements raw()

Changes in Django 1.2

- Query used to be the bottom of the chain, and generated the SQL with help from the backend
- Database backends would swap out the Query class as needed
- SQLCompiler handles the SQL generation now

Playing with Query

- You probably don't need to (though prior to 1.2, some DB backends did)
- Vast majority of code in Query just does bookkeeping
- str_() is useful: returns the query as a string of SQL (generated by SQLCompiler)

QuerySet

- Wraps a Query instance
- Knows which model to query
- Implements the high-level querying methods you actually use
- Acts as a container-ish object for accessing query results

Laziness

- No results until forced to fetch them
- Results may or may not be cached depending on use

Methods which force a query

- Methods which don't return a QuerySet
- Methods which return the number of results or check whether there are results

Methods which force a query

- * aggregate()
- x count()
- * create()
- * delete()
- * exists()
- * get()
- * get_or_create()

* in_bulk()
* iterator()
* latest()
* update()

Other ways to force a query

- Iteration (in a for loop or otherwise)
- Slicing (one item or multiple)
- Boolean evaluation (in an if statement)
- * len()

- * repr()
 * list()
- Pickling
- Caching

repr () is special

- Will add LIMIT 21 to the query
- Saves you from yourself: accidentally repr()-ing a QuerySet with a million results can suck
- Also saves you from debug pages which print string representations of variables

A QuerySet is a container

- QuerySet instances have an internal result cache
- Iterating a QuerySet multiple times only does the query once (subsequent iterations use the cache)

A container?

```
>>> my_queryset = SomeModel.objects.all()
>>> my_queryset[5].some_attribute
False
>>> my_queryset[5].some_attribute = True
>>> my_queryset[5].save()
>>> my_queryset[5].some_attribute
False
>>> # what?
```

Indexing is special

- Trade-off: indexing/slicing imply LIMIT/OFFSET and generate the appropriate (new) query
- Each query returns a separate in-memory copy of the model instance(s)
Methods you've never heard of (but should use)

update()

- Issues a bulk update of every record in the QuerySet
- Executes in a single SQL UPDATE statement
- Doesn't execute custom save() methods

delete()

- Deletes every record in the QuerySet
- May or may not be a single SQL DELETE statement
- May or may not execute custom delete() methods

iterator()

- Returns an iterator over the results, instantiates only one object at a time
- No internal result cache
- Big memory saving for large result sets

exists()

- Returns True if the query has results, False otherwise
- If the QuerySet already evaluated, checks the result cache
- If not, does a (fast) query to see if results would exist
- Usually better than just doing if some_queryset

defer() and only()

- Return "partial" model instances, with only some fields filled in
- Let you control exactly which fields are selected by the query

values() and values_list()

- Like defer() and only(), let you control which fields are selected
- Don't return model instances: values() returns dictionaries, values_list() returns lists
- values_list(flat=True), with a single field name, returns a single list

Write your own!

- Writing a QuerySet subclass with additional query methods is easy
- Example: <u>http://simonwillison.net/2008/May/1/orm/</u>

Manager

- Starting point for nearly all queries
- Attached directly to a model class, accessible as self.model on the manager
- Exposes most of the query methods of QuerySet

Manager options

- Don't specify one at all, Django creates one for you and names it objects
- If you specify one, Django doesn't create the default objects manager
- One model can have multiple managers
- First manager defined is the "default" manager, and becomes the attribute _default_manager

How it works

- Manager.get_query_set() returns a QuerySet
- Everything else just calls methods on the returned QuerySet
- Except raw(), which directly instantiates and returns a RawQuerySet

Blog entries with status

Custom manager

class EntryManager(models.Manager): def live(self): return self.filter(status=self.model.LIVE_STATUS)

Put it together

class Entry(models.Model):
 ...fields and such...
 objects = EntryManager()

live_entries = Entry.objects.live()

Do it in QuerySet

```
class EntryQuerySet(QuerySet):
    def live(self):
        return self.filter(status=self.model.LIVE_STATUS)
```

class EntryManager(models.Manager): def get_query_set(self): return EntryQuerySet(self.model)

But be careful

- Overriding get_query_set() affects all queries for that manager
- Can lead to unpleasant results if you really want to fetch certain objects but your custom QuerySet filters them out

The power of managers

- Encapsulate common query patterns
- Got status fields on lots of models? Write a manager with query methods for it and re-use
- More exotic query types, too: want a most_commented() method?

Multiple databases

- New in Django 1.2
- Mostly low-level API bits for now

Database routers

- Determine which DBs get reads, writes and syncdb
- Can allow/disallow creation of relations
- Specified in the DATABASE_ROUTERS setting
- Default router saves objects to the DB they were queried from, uses the default DB unless otherwise specified

Manual control

- QuerySet.using() takes a DB connection alias and passes it down the chain
- Manager.db_manager(name) returns a new Manager instance using that connection
- save() and delete() take a using argument

Tracking models

- Each model instance has a new attribute: _state
- Instance of django.db.models.base.ModelState
- ModelState.db is the name of a DB connection
- Set automatically by save() and by a QuerySet doing retrieval

Use cases

- Sharding: write a router which determines where to read/ write data
- Master/slave replication: send all writes to the master, read from the slaves
- Disparate data sets: override Manager.get_query_set() to always use a particular DB

Limitations

- Cross-database relations are not supported by most DBs
- Order of routers is significant: first router to return a DB name wins

Models

- Represent data: one model class (usually) maps to one database table
- Fields (usually) map to columns in that table
- Specify options: ordering, human-readable name, etc.
- Methods for saving/deleting
- Custom methods for business logic

Model classes

- ModelBase sets up some attributes, delegates setup of others

ModelBase

- Parses Meta declaration, fields and inheritance, creates the Options instance on the model class
- Adds per-model exception classes (DoesNotExist, etc.)
- Sends signals for model class preparation and registers the model class

Model customization hooks

- contribute_to_class(cls, name) will be called by ModelBase while the model class is being constructed
- django.db.models.signals.class_prepared will be sent after ModelBase finishes constructing the model class

contribute_to_class()

- Any attribute of the model class which has this method will have it called
- Gets passed the model class and the attribute name
- Used to set up any special behavior (usually for model field types)

class_prepared

- Has only one argument: sender, which is the class just constructed
- Allows code to run any time a model class is parsed/ constructed
- Django uses this signal to ensure each model has at least one manager attached

The Options class

- In django.db.models.options
- Holds all the stuff you put in that class Meta declaration
- Plus other metadata about the model
- Ends up as the attribute __meta of the model class

Useful tricks

- meta.fields is a list of the model's fields
- meta.many_to_many is a list of the model's many-tomany relationships
- meta.get_field() returns the actual field objects

See it in action

>>> from blog.models import Entry
>>> opts = Entry._meta
>>> [f.name for f in opts.fields]
['id', 'title', 'pub_date', 'body']
>>> opts.get_field('title')
<django.db.models.fields.CharField object at 0x1429530>
>>> opts.get_field('title').max_length
255

See it in action

```
>>> from django.contrib.auth.models import User
>>> alice = User.objects.get(username='alice')
>>> bob = User.objects.get(username='bob')
>>> opts = User._meta
>>> username_field = opts.get_field('username')
>>> username_field.value_from_object(alice)
u'alice'
>>> username_field.value_from_object(bob)
u'bob'
```

Model instance lifecycle

- Instantiation calls __init__()
- * django.db.models.signals.pre_init sent
- Field values initialized (if creating new object with values, or retrieving existing object from the database)
- * django.db.models.signals.post_init sent

Model instance lifecycle

- Save data by calling save()...
- ...which calls base_save()
- base_save() figures out whether to do INSERT or UPDATE query and which DB to use, and saves the data
- save() and save_base() are separate for reasons of API cleanliness

Model instance lifecycle

- Delete data by calling delete()
- Figures out which related objects need deletion (ensures integrity even on DBs which don't support it natively)
Customization points

- verride save() or delete()
- Listen for signals sent during model life cycle

Overriding save()

This is wrong
def save(self):

This worked on 1.1
def save(self, force_insert=False, force_update=False):

```
# This works on 1.2
def save(self, force_insert=False, force_update=False,
using=None):
```

This is how you should actually do it: def save(self, *args, **kwargs): # Do your custom stuff # Always call parent save() at some point super(SomeModel, self).save(*args, **kwargs)

Overriding delete()

This worked in 1.1
def delete(self):

This works in 1.2
def delete(self, using=None):

```
# Once again, you should do
def delete(self, *args, **kwargs):
    # Do your custom stuff
    # Call parent delete()
    super(SomeModel, self).delete(*args, **kwargs)
```

Overriding delete()

- You can skip the parent class' delete() method if you don't want to actually delete data
- Useful for implementing "delete with undo": pair with a custom manager which hides "deleted" objects

Don't override ____init___(). No, really. Don't.

Useful signals

- All live in django.db.models.signals
- * pre_init and post_init sent at beginning/end of __init__()
- > pre_save and post_save sent at beginning/end of save_base()
- > pre_delete and post_delete sent at beginning/end of delete()

The model cache

- Lives in django.db.models.loading
- Tracks all models from all installed applications
- Prevents certain issues with duplicate copies of model classes
- Provides a generic way to get models

How models are tracked

- Combination of application "label" and model name
- These exist on the model's Options instance as the attributes app_label and module_name

In action

>>> from django.db.models.loading import cache
>>> user_model = cache.get_model('auth', 'user')
>>> user_model
<class 'django.contrib.auth.models.User'>
>>> auth_app = cache.get_app('auth')
>>> cache.get_models(auth_app)
[<class 'django.contrib.auth.models.Permission'>,
<class 'django.contrib.auth.models.Group'>,
<class 'django.contrib.auth.models.User'>,
<class 'django.contrib.auth.models.User'>,

Useful methods

- set_model(app_label, model_name) -- returns a model class
- set_app(app_label) -- returns that application's models module
- set_models(app) -- given models module, returns all model classes in it
- set_models() -- returns all installed models

Generic querying

>>> from django.db.models.loading import cache
>>> model_str = "some_app.some_model"
>>> mod = cache.get_model(*model_str.split('.'))
>>> objects = mod._default_manager.all()
etc.

It's everywhere

- AUTH_PROFILE_MODULE takes an app_label.model_name string
- django.contrib.contenttypes uses app_label/ model_name pairs to track models
- Admin uses app_label/model_name pairs to identify models from URLs
- etc., etc.

Model fields

- Most live in django.db.models
- Some bundled apps include more field types
- Each field type represents a particular type of data and optionally constraints on values of that type

Under the hood: data types

- get_internal_type() can return the name of a builtin field type; DB-level data type will be same as that field type
- db_type() can name a custom data type for use at the DB level

Under the hood: conversion

- to_python() converts a value from the DB to a Python value suitable for the field type
- set_prep_value() converts a Python field value to (generic) DB format
- set_db_prep_value() is like get_prep_value() but applies DB-specific quirks

Under the hood: querying

- get_prep_lookup() converts a value to the correct (generic) format for a particular type of query (and is given the lookup type as an argument)
- specific quirks
 specific quirks

Under the hood: saving

- » pre_save() can do generic preprocessing
- set_db_prep_save() allows DB-specific formatting of data to be saved

Miscellany

- formfield() returns a form field class suitable for this field type
- value_to_string() converts the field value to a string for serializers

Writing your own

- From scratch: subclass django.db.models.Field
- Use django.db.models.SubfieldBase as the metaclass
- Override any methods you need
- Full documentation: <u>http://docs.djangoproject.com/en/dev/</u> <u>howto/custom-model-fields/</u>

Writing your own

- Subclassing an existing field: just do it
- Override methods if you like
- Or don't

A powerful use case

class PubDateField(models.DateField):
 pass

def get_publication_date(obj):
 opts = obj._meta
 pub_date_field = None
 for field in opts.fields:
 if isinstance(field, PubDateField):
 pub_date_field = field
 break
 return pub_date_field.value_from_object(obj)

Model validation

- New in Django 1.2
- Three flavors: field-level, instance-level, uniqueness checks
- Run the whole suite by calling a model instance's full_clean() method

clean_fields()

- Each model field defines a clean() method
- Additional validation can be added to a field in the model definition

clean()

- Instance-level validation
- Called after clean_fields()
- Can perform validation involving multiple fields simultaneously

validate_unique()

- Applies unique declarations on fields, unique_for_* declarations and unique_together in Meta
- Last step in the validation chain

full_clean()

- Raises django.core.exceptions.ValidationErrorif instance is invalid
- Must be called manually; model saving does not implicitly validate

Inheritance

- Abstract/concrete
- **×** DB-level
- Python-level

Abstract models

- Create an abstract model by declaring abstract = True in Meta
- No database table created
- Subclasses, if not abstract, will generate table with both their own and the parent's fields
- Subclasses can subclass and override parent's Meta

Abstract models

- Meta cannot declare some attributes (db_table, for example)
- Special interpolation syntax for related_name

Use cases

- Common field set (e.g., title, publication date, author, etc.)
- Common methods
- Common Meta declarations
- Common custom managers

DB-level inheritance

- No special mechanism: just subclass the model you want to inherit from
- Can't directly subclass parent's Meta, but can override with new declarations
- Can add new managers (parent's managers are not inherited)

DB-level inheritance

- Always implemented as multi-table
- Subclass gets a table with implicitly-created one-to-one relation to parent (specify a OneToOneField with parent_link=True to manually control this)
- Parent/child relation can be traversed like any one-to-one relation

Use cases

- Logical "is-a" relationships: a Restaurant "is-a" Place
- And then only maybe (inheritance isn't a great pattern)

Python-level inheritance

- Create a "proxy" subclass: proxy = True in Meta
- Will use parent's database table
- Can add/override declarations in Meta
- Can add new managers (parent's will be inherited as well)

Python-level inheritance

- Must have exactly one non-abstract parent
- Can have any number of abstract parents...
- ...but abstract parents cannot define fields

Use cases

- Adding methods to existing models
- Adding managers or changing Meta behavior
- Far better solution than monkeypatching
General caveats

- Querying a model always returns instances of that model, never instances of parents/children
- Subclasses can never override parent field definitions
- Abstract classes cannot be queried
- First parent to define a name "wins"

When in doubt, don't use inheritance

Miscellaneous ORM features

Unmanaged models

- Declare managed = False in Meta
- Django doesn't attempt to create or maintain a DB table
- Django doesn't add an automatic primary-key field
- Django doesn't attempt to create many-to-many join tables
- Useful for wrapping existing tables or, more often, DB-level views

Generic relations

- Live in django.contrib.contenttypes.generic
- Require django.contrib.contenttypes installed
- Allow relation to any instance of any model

How it works

- Add a ForeignKey to django.contrib.contenttypes.models.Cont entType
- Add a field which can hold a primary-key value (usually IntegerField or TextField)
- Add a GenericForeignKey specifying the above field names as arguments

How it works

```
>>> jacob = User.objects.get(username='jacob')
>>> t = Tag(object=jacob, tag='bdfl')
>>> t.save()
>>> t.object
<User: jacob>
```

How it works

- The ContentType relation is used to determine the model class
- Then a primary-key lookup is done against that model
- Querying by generic relation always requires both values explicitly: GenericForeignKey fields are not legal in filter(), get(), etc.

Reverse generic relations

- Declare on the model class you'll "point" to
- Use generic.GenericRelation
- Sets up a reverse relationship attribute for easy queries

Q expressions

- * django.db.models.Q
- Use normal field-lookup syntax
- Legal anywhere field-lookup syntax is (but must come as positional arguments)
- Combine with logical operators & and
- Negate with logical ~
- Allow complex lookups, reuse of query fragments

F expressions

- * django.db.models.F
- Takes a field name, becomes a reference to that field name
- Usable as a lookup value in queries
- Allows self-referential or field-comparing queries

extra()

- Allows a bit of raw SQL in an otherwise-normal query
- Can add extra attributes to returned model instances
- Only occasionally useful

Natural keys

- Define the method natural_key() on the model class
- Should return an iterable
- Example: ContentType returns app label/model name



- Serializers will use a natural key if the model defines it
- ContentType and Permission both have custom managers which do lookups by natural keys

Natural keys

Questions?

The forms library

Major parts

- **×** Forms
- ***** Fields
- Widgets
- Form-generation utilities
- Media support

Widgets

- Low-level display and parsing
- Know how to render HTML
- Know how to pull data out of a submission

Widgets

- One for each type of HTML form control: Textarea, PasswordInput, etc.
- Can also bundle arbitrary media (CSS, JavaScript) to include and use for display

- render(self, name, value, attrs=None)
- Returns HTML (as a Unicode string) to represent the widget
- attrs is a dict of HTML attributes to render
- value is not guaranteed to be valid!

- * value_from_datadict(self, data, files, name)
- Return the value input into this widget's HTML control
- data and files are the POST or GET and FILES dicts from an HTTP request

w id_for_label(self, id_)

 Returns an HTML ID to use in tying the widget to a label element.

- * build_attrs(self, extra_attrs=None, **kwargs)
- Combines the widget instance's existing attributes with any extra attributes specified by other means
- Not useful to override, but useful in other methods (e.g., render())

MultiWidget

- Special-purpose widget, provides a wrapper around multiple other widgets
- Example: combining date and time widgets for a datetime input

MultiWidget

- value argument to render() can be a list of values, one per wrapped widget
- Or a single value; decompress() will be called to unpack into multiple values
- Example: SplitDateTimeWidget.decompress() turns a datetime.datetime into separate date and time values

Fields

- Represent data type and validation constraints
- Have associated widgets for rendering
- Can perform validation and return values of appropriate types
- Can be arbitrarily specialized (or generic)

Changes in 1.2

- Model-level validation implemented
- Also changed internals of form field validation
- Backwards-compatible: old-style validation still works, but new-style is better

Old-style field validation

- * clean(self, value)
- If value is valid, return it
- If not, raise django.forms.ValidationError with an appropriate message

New-style field validation

- Three-step process
- Convert value to appropriate Python type
- Run field's own validation
- Run attached validators
- django.core.exceptions.ValidationError (django.forms.ValidationError is an alias)

Converting field values

- * to_python(self, value)
- Converts value to the appropriate Python type for the field and returns it
- Raises ValidationError if the value can't be converted

Field-level validation

- validate(self, value)
- value has already been converted by to_python()
- If value is valid, do nothing
- If not, raise ValidationError

Validators

- Additional validation constraints, can be arbitrarily attached at any time
- All validators attached to a field will be run during validation

Validators

- A validator is a callable which takes a single argument (value)
- Raises ValidationError if invalid
- Built-in validators in django.core.validators

Validators

def require_pony(value):
 if 'pony' not in value:
 raise ValidationError("A pony is required")

In a form:
pony = models.CharField(validators=[require_pony])

Validators on a field

- run_validators(self, value)
- Iterates over self.validators, calling each
- Traps ValidationError to collect error messages
- Raises a new ValidationError, with all error messages, if needed
Choosing a validation approach

to_python()

- When the validation constraint is tied to the data type
- Most commonly: requiring a number

validate()

- When the constraint is intrinsic to the field type
- Choice-based fields usually need to do this

Validators

- Any other type of validation
- Most of the time you can re-use a built-in
- If not, still less code than a custom field

Don't write new code using clean() on a field class

Error messages

- For custom validation, supply your own
- raise ValidationError("No you can't have a pony")

Error messages

- Each field class also defines standard error messages
- These are combined with any additional messages passed when a field instance is created
- Stored in the attribute error_messages (a dictionary) on the instance
- Standard keys: invalid, required (fields can define others)

Error messages

pony = forms.CharField(error_messages=error_messages)

Fields and widgets

- Each field defines two default widget classes
- widget is the standard widget
- hidden_widget is used for a hidden field
- Can be overridden per-instance with the keyword argument widget

Fields and widgets

- widget_attrs(self, widget)
- Given a widget instance, return attributes which should be applied

Other important bits

- Keyword arguments when instantiating a field
- required (boolean)
- Iabel (used as HTML label element)
- help_text (additional longer explanation of field's requirements)

Fields for models

- ModelChoiceField and ModelMultipleChoiceField
- Correspond to ForeignKey/OneToOneField and ManyToManyField
- Accept a QuerySet from which choices are drawn
- Return the chosen object(s)

MultiValueField

- Like MultiWidget, "wraps" multiple fields as a single logical unit
- MultiWidget has a decompress() method, MultiValueField has compress()
- Standard example: SplitDateTimeField

Localization (pre-1.2)

- Date- and time-based fields can be localized
- Pass the keyword argument input_formats
- List of time.strptime format strings
- Or specify in settings: DATE_INPUT_FORMATS, DATETIME_INPUT_FORMATS and TIME_INPUT_FORMATS

Localization changes

- New in Django 1.2: locale support includes localized data formats
- * django.utils.formats
- Dates, times, number formatting, calendaring
- Form fields automatically pull this from active locale

Forms

- Pull everything together
- **Fields**
- **•** Validation
- Error handling
- Rendering

BaseForm

- Base class for all forms
- Default field set for each class stored in the dictionary base_fields
- init__() sets up the dictionary fields, unique to each instance

base fields vs. fields

- Altering base_fields changes every instance of that form class
- Altering fields changes only that specific instance

Building a form the hard way

```
# Now you can use it...
contact_form = ContactForm()
```

Form

- Declare fields the same way as on models
- Uses a metaclass

(django.forms.DeclarativeFieldsMetaclass) to turn this into the base_fields dictionary

Building a form the easy way

class ContactForm(forms.Form):
 name = forms.CharField(max_length=255)
 email = forms.EmailField()
 message = forms.CharField(widget=forms.Textarea)

Binding data

- Instantiate the form class with some data
- * form = SomeForm(data=request.POST)

Bound fields

- A form with data wraps its fields in BoundField instances
- Each BoundField has a field instance, a reference to the form, and the field's name within the form
- Iterating a form instance yields the BoundField instances

Form validation

- Call the form instance's is_valid() method
- Short-circuit: an unbound form is never valid

How form validation works

- Fields are validated (_clean_fields())
- Form as a whole is validated (_clean_form())
- If valid, the form instance gets an attribute called cleaned_data
- If not, an attribute called errors

_clean_fields()

- Loops over self.fields
- Field's widget.value_from_datadict() retrieves the data
- Field's clean() called
- Custom validation on the form is called

Custom validation

- Method on the form, named clean_<fieldname>()
- Has access to form's cleaned_data
- Not called if the field's own clean() already raised a validation error

_clean_form()

- Calls form's clean() method
- Implement clean() to do form-level validation (comparing multiple fields, etc.)
- Can access cleaned_data
- Field values not guaranteed to be in there, though

Form-level errors

- Raised by form's clean()
- Special key in errors dictionary: _____all____
- * Accessible via non_field_errors()

Errors

- Stored in an instance of django.forms.util.ErrorDict
- Values in an ErrorDict are instances of django.forms.util.ErrorList
- Both ErrorDict and ErrorList know how to print themselves as HTML

Form display

- Default string representation of a form instance is as an HTML table (as_table())
- Also available: as_ul(), as_p()
- as_table() and as_ul() do not output the containing table or list element
- None of these output wrapping form element or submit buttons

Form display

- * _html_output()
- Arguments are strings with placeholders
- Appropriate field attributes and error messages interpolated in

Fine-tuning display

- Iterate over the form, get BoundField instances (in order of definition)
- Or use dictionary-style access to the form to get specific (bound) field instances

Fun with BoundField

- By default, uses the field's defined widget
- * as_text() to get < input type="text">
- * as_textarea() to get <textarea>
- * as_hidden() to get <input type="hidden">
- as_widget() to get whatever widget you want

Other useful display tricks

- is_multipart() tells whether you need to handle file uploads
- visible_fields() gives all non-hidden fields
- hidden_fields() gives all hidden fields

Forms for models
ModelForm

- Base class is django.forms.models.BaseModelForm
- django.forms.ModelForm uses metaclass django.forms.models.ModelFormMetaclass

ModelFormMetaclass

- Parses the Meta declaration
- Turns it into an instance of django.forms.models.ModelFormOptions
- Stores it as the attribute __meta of the form class

ModelFormOptions

- Stores model class, fields to include and fields to exclude
- New in Django 1.2: stores dictionary of field names and widget instances to override default widgets

Mapping model fields

- Each model field class defines a method formfield()
- Override by defining the method formfield_callback() on the form class

formfield_callback()

- Receives the model field class and any defined widget from the form class
- Must return an instance of a form field class

Getting field values

- w django.forms.models.model_to_dict()
- Uses model field's value_from_object() method
- Special-case handling for ManyToManyField

Validation

- Uses model's own validation routines
- Excludes model fields not represented in the form
- Excludes model fields which already have form-level errors

Saving

- * django.forms.models.save_instance() and django.forms.models.construct_instance()
- Uses model fields' save_form_data() method
- Defers file-based fields until other fields have been set up (to allow dynamic upload_to based on other field values)

Form media

The Media class

- * django.forms.widgets.Media
- Two attributes store information about media to include

CSS

- Stored in the attribute css, which is a dictionary
- Keys are CSS media names (all, screen, etc.)
- Values are paths to stylesheets

CSS

* Handled by Media.add_css()

 Uses setdefault and a check against existing values to avoid duplicates



- Stored in the attribute js, which is a tuple
- Items are paths to JavaScript files



- * Handled by Media.add_js()
- Does checking against existing declarations to avoid duplicates

Bundling media

- Works on widget classes and form classes
- Define an inner class named Media, with the appropriate attributes

Example

```
class MyWidget(forms.TextInput):
    class Media:
        js = ('foo.js', 'bar.js')
```

How it works

- Widgets have a metaclass (django.forms.widgets.MediaDefiningClass) which parses the Media declaration
- For forms, DeclarativeFieldsMetaclass does the same

Media paths

- Can be full URLs, including domain
- Can be relative URLs starting with '/'
- Can be file names; settings.MEDIA_URL will be prepended to generate the full URL
- Media.absolute_path() has the logic for this

Rendering

- String representation of a Media instance is the correct HTML
- Dictionary access works: some_form.media['js']

Rendering

- render() spits out all media for the instance
- render_css() does just the CSS
- render_js() does just the JavaScript
- unicode () just calls render()
- getitem () calls the appropriate rendering method

Media and inheritance

- By default, a subclass of an existing widget or form inherits the parent's media definitions
- Specify extend = False in the subclass' Media class to change this

Combining media

- Simply add media instances
- combined = form1.media + form2.media
- Duplicate-checking is applied

You can use Media outside of forms

Make your own

from django.forms.widgets import MediaDefiningClass

```
class MyClass(object):
    metaclass = MediaDefiningClass
```

```
# Now you can define an inner 'Media' class on
# subclasses
```

```
class MyClassWithMedia(MyClass):
    class Media:
        css = {'all': 'foobar.css'}
```

Media isn't really designed for direct instantiation

Questions?

The template system

Major components

- Templates
- Tag and filter libraries
- Loaders

Template loaders

- Locate templates (wherever they might be)
- Compile raw template source into a Template instance
- Base class: django.template.loader.BaseLoader

Loading a template

- > load_template(self, template_name, template_dirs=None)
- Returns a 2-tuple: (Template instance, origin)

load template()

- Default implementation calls
 load_template_source()
- Most custom loaders should override that method

load template_source()

- Filesystem loader searches TEMPLATE_DIRS and returns the file path as the origin
- App directories loader searches for templates directories in applications, returns the file path as origin
- Egg loader does the same, but inside eggs (and returns an egg name as the origin)

Other template languages

- A "template" is really just an object defining the method render(self, context)
- Write a wrapper which implements that method
- And a loader which knows how to apply it

The Template class

- * django.template.Template
- Compiled from a string source
- Ultimate result is a wrapper around a list of django.template.Node instances

Compiling a template

- django.template.Lexer breaks the source string into appropriate tokens (django.template.Token)
- django.template.Parser turns the tokens into Node instances and returns the NodeList

Lexing

- Regex-based: django.template.tag_re
- Lexer uses defined constants to identify known syntax (tags, variables, etc.)
- Instantiate with source string and origin;
 Lexer.tokenize() returns list of Token instances
Tokens

- * django.template.Token
- Stores type and contents
- Types are text, variable, comment and block
- Token.split_contents() breaks up contents into a list for further use

The parser

- * django.template.Parser
- Instantiate with a list of tokens
- * parse() turns the tokens into a NodeList

Node

- * django.template.Node
- Everything in the template becomes an instance of a Node subclass
- Node must define the method render() which takes a Context instance

NodeList

- A list of Node instances
- Renders by iterating its nodes, calling render() on each and concatenating the results

Mapping tokens to nodes

- Parser maps plain text and variables to TextNode and VariableNode
- Comments are skipped
- All other tokens treated as tags and looked up by name

Handling tags

- Parser has a dictionary, tags, mapping tag names to compilation functions
- Loading new tag libraries updates this dictionary
- No namespacing (yet)! Second tag with same name will overwrite the first

Built-in tags and filters

- django.template.builtins is the list of default libraries to load
- django.template.add_to_builtins() can add
 new ones
- By default, loads django.template.defaulttags and django.template.defaultfilters

Tag loading

- **Rewritten for Django 1.2**
- Previously, templatetags module in an app was added to django.templatetags.__path___
- Now, importlib is used to collect all modules which provide tag libraries

Tag loading

- Keyed by module name
- First location to have <app>.templatetags.<name> wins

Parser tricks

- Tag compilation functions have access to the parser
- Can parse forward, back up, look for specific tags

parse()

- Optional argument parse_until
- List of tag names
- Continues parsing until a token of that name is reached
- Parser.delete_first_token() will remove that token

next_token()

- Returns the next token in the template
- Used by for/empty, if/else, etc.

skip_past()

- Takes a tag name
- Parses to just past the next tag matching that name
- Example: endcomment

Debugging

- DEBUG = True swaps out the lexer and parser
- * django.template.debug.DebugParser and django.template.debug.DebugLexer

Other parsing tricks

- Node classes can set must_be_first = True (e.g., for extends)
- Overridable enter_command and exit_command (debugging parser uses these)

Variables

- django.template.VariableNode
- Wraps an instance of django.template.FilterExpression

FilterExpression

- Splits out variable name and any filters
- Checks that all filter names are valid
- Wraps variable in a template.Variable instance if possible

Variable

- Actually resolves the variable in a given Context
- Also understands gettext syntax and will apply translation when needed



- Behaves like a dictionary
- Is actually a stack of dictionaries
- Fall-through lookup semantics: checks from top to bottom looking for variables

Context tricks

- push() adds a new dictionary on the top of the stack
- New variables are added to the topmost dictionary
- pop() removes the topmost dictionary

RenderContext

- New in 1.2: thread-safe storage of node rendering state
- Only the topmost dictionary is checked for variable resolution
- Each Context has an attached RenderContext
- New dictionary pushed on top at start of render(), popped at end

Autoescaping

- By default, all variables are escaped
- safe filter turns this off case-by-case
- autoescape tag turns it on/off for sections of a template
- autoescape attribute of Context controls

Questions?

Request/response processing

Request handlers

- Base class django.core.handlers.base.BaseHandler
- Implement the request/response pipeline
- One subclass for mod_python, one for WSGI

Request handlers

- Handler's ______() is the entry point for Django
- Loads middleware
- Initializes HttpRequest object
- Calls handler's get_response()

Middleware loading

- Handler's load_middleware() method
- Populates attributes containing request, response, view and exception middleware classes

HttpRequest

- Base class django.http.HttpRequest
- One subclass for mod_python, one subclass for WSGI
- mod_python: _req is the raw request object
- WSGI: environ is the original WSGI environ

get_response()

- Applies request middleware
- Resolves URL
- Applies view middleware
- Calls view
- Applies response middleware

URL resolution

- django.core.urlresolvers.set_urlconf() sets the (thread-local) URL configuration
- django.core.urlresolvers.RegexURLResolver is the class used to perform resolution

RegexURLResolver

- Instantiate with string name of a root URLconf
- Call resolve() with a URL path to resolve
- Returns tuple of (view, positional args, keyword args)

• Or raises

django.core.urlresolvers.Resolver404

RegexURLPattern

- Represents a single URL pattern
- resolve() method takes a path
- Returns (view, args, kwargs) tuple if it matches

Resolution errors

- Resolver404 is a subclass of django.http.Http404
- Handler will detect this and call resolver's resolve404() method
- Works with Http404 raised from view, too

404 handlers

- Specified by root URLconf's handler404 attribute
- Default is django.views.defaults.page_not_found

Views

- Three requirements to qualify as a Django view
- Callable
- Accepts an HttpRequest as first positional argument
- Returns an HttpResponse or raises an exception

Simple views

- Just Python functions
- 95% of views "in the wild"
Class-based views

- Class whose instances define _____()
- Various proposals for standardization
- http://www.slideshare.net/simon/classbased-views-withdjango

Class-based views

- Turn functionality into methods
- w get_template(),get_context(),etc.
- To change behavior, subclass and override

Class-based views

- One object can also be multiple views
- Can provide its own URL patterns too
- Admin does this

HttpResponse

- Lives in django.http
- No gateway-specific subclasses
- Handler converts HttpResponse to gateway-appropriate response mechanism

HttpResponse

- Subclasses for HTTP status codes
- **×** 301, 302, 304, 400, 403, 404, 405, 410, 500
- Easy to write your own: override status_code

Handling errors

- Most exceptions will cause exception middleware to be applied
- SystemExit is not caught
- Exceptions raised by exception middleware or 404 handler not apply exception middleware

Handling errors

- Handler's handle_uncaught_exception()
- Uses root URLconf's handler500
- Default error view: django.views.defaults.server_error
- Deliberately uses empty Context

Middleware

- Middleware methods can modify request/response and return None
- Or return an HttpResponse directly (short-circuits all other request processing)
- Or raise an exception (goes straight to error handling)

Middleware calls

- process_request() called before URL resolution
- process_view() called after URL resolution
- * process_response() called after successful get_response()
- Exceptions can shortcut processing

Request signals

- * django.core.signals.request_started
- django.core.signals.request_finished
- w django.core.signals.got_request_exception

Questions?

The admin

AdminSite

- Represents an admin interface
- Knows which models and actions are registered with it
- Can have multiple instances active in a single install

AdminSite

- urls delegates to get_urls()
- Auth checks (login, logout, etc.) implemented as methods

ModelAdmin

- Provides admin options
- And acts as a set of class-based views
- Also uses MediaDefiningClass metaclass

ModelAdmin

- Class attributes for easy customization
- Overridable templates
- Overridable forms
- Overridable form fields

Overriding templates

- * add_form_template
- * change_form_template
- * change_list_template
- * delete_confirmation_template
- object_history_template

Overriding forms

- Set form on the ModelAdmin
- > Or override get_form()
- Or override render_change_form() to control form rendering

Admin forms

- django.contrib.admin.helpers.AdminForm implements fieldsets
- django.contrib.admin.widgets contains special-case widgets for certain fields

Overriding fields

- Set fields or exclude
- To control specific fields, define a custom form class
- Or define methods

Overriding fields

- * formfield_for_dbfield()
- * formfield_for_choice_field()
- * formfield_for_foreignkey()
- * formfield_for_manytomany()

Permission control

- * has_add_permission()
- * has_change_permission()
- * has_delete_permission()
- w get_model_perms()
- w queryset()

Logging

- * log_addition()
- * log_change()
- * construct_change_message()
- * log_deletion()

Views

- * add_view()/change_view()/delete_view()/
 history_view()
- response_add()/response_change()

ChangeList

- * django.contrib.admin.views.main.ChangeL
 ist
- Last bit of truly "legacy" code in admin
- ModelAdmin.get_changelist() allows overriding

Questions?