## Contents

1 Features  
1.1 Project Home 3  
1.2 Documentation 3  
1.3 Mailing List 3  

2 Table of Contents  
2.1 Installation 5  
2.2 Setup 6  
2.3 Configuration 6  
2.4 Registering Models for Translation 11  
2.5 Accessing Translated and Translation Fields 16  
2.6 ModelForms 22  
2.7 Django Admin Integration 24  
2.8 Management Commands 28  
2.9 Caveats 29  
2.10 How to Contribute 30  
2.11 Related Projects 32  
2.12 ChangeLog 33  

3 Authors 47  
3.1 Core Committers 47  
3.2 Contributors 47  

Index 49
The modeltranslation application is used to translate dynamic content of existing Django models to an arbitrary number of languages without having to change the original model classes. It uses a registration approach (comparable to Django’s admin app) to be able to add translations to existing or new projects and is fully integrated into the Django admin backend.

The advantage of a registration approach is the ability to add translations to models on a per-app basis. You can use the same app in different projects, may they use translations or not, and you never have to touch the original model class.
CHAPTER 1

Features

• Add translations without changing existing models or views
• Translation fields are stored in the same table (no expensive joins)
• Supports inherited models (abstract and multi-table inheritance)
• Handle more than just text fields
• Django admin integration
• Flexible fallbacks, auto-population and more!

1.1 Project Home

https://github.com/deschler/django-modeltranslation

1.2 Documentation

https://django-modeltranslation.readthedocs.org/en/latest

1.3 Mailing List

http://groups.google.com/group/django-modeltranslation
2.1 Installation

2.1.1 Requirements

Which Modeltranslation version is required for given Django-Python combination to work?

<table>
<thead>
<tr>
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<th>Django 1.8</th>
<th>Django 1.9</th>
<th>Django 1.10</th>
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<td>0.13+</td>
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<td>0.13+</td>
</tr>
</tbody>
</table>

(-X denotes “up to version X”, whereas X+ means “from version X upwards”)

2.1.2 Using Pip

$ pip install django-modeltranslation

2.1.3 Using the Source

Get a source tarball from pypi, unpack, then install with:

$ python setup.py install
Note: As an alternative, if you don’t want to mess with any packaging tool, unpack the tarball and copy/move the modeltranslation directory to a path listed in your PYTHONPATH environment variable.

### 2.2 Setup

To setup the application please follow these steps. Each step is described in detail in the following sections:

1. Add `modeltranslation` to the `INSTALLED_APPS` variable of your project’s `settings.py`.
2. Set `USE_I18N = True` in `settings.py`.
3. Configure your `LANGUAGES` in `settings.py`.
4. Create a `translation.py` in your app directory and register `TranslationOptions` for every model you want to translate.
5. Sync the database using `python manage.py makemigrations` and `python manage.py migrate`.

Note: This only applies if the models registered in `translation.py` haven’t been synced to the database before. If they have, please read Committing fields to database.

Note: If you are using Django 1.7 and its internal migration system, run `python manage.py makemigrations`, followed by `python manage.py migrate` instead. See Migrations (Django 1.7) for details.

### 2.3 Configuration

#### 2.3.1 Required Settings

The following variables have to be added to or edited in the project’s `settings.py`:

#### INSTALLED_APPS

Make sure that the `modeltranslation` app is listed in your `INSTALLED_APPS` variable:

```
INSTALLED_APPS = (  
    ...  
    'modeltranslation',  
    'django.contrib.admin', # optional  
    ...  
)
```

Important: If you want to use the admin integration, `modeltranslation` must be put before `django.contrib.admin` (only applies when using Django 1.7 or above).
**Important:** If you want to use the `django-debug-toolbar` together with `modeltranslation`, use explicit setup. Otherwise tweak the order of `INSTALLED_APPS`: try to put `debug_toolbar` as first entry in `INSTALLED_APPS` (in Django < 1.7) or after `modeltranslation` (in Django >= 1.7). However, only explicit setup is guaranteed to succeed.

**LANGUAGES**

The `LANGUAGES` variable must contain all languages used for translation. The first language is treated as the default language.

`modeltranslation` uses the list of languages to add localized fields to the models registered for translation. To use the languages `de` and `en` in your project, set the `LANGUAGES` variable like this (where `de` is the default language):

```python
gettext = lambda s: s
LANGUAGES = (  
    ('de', gettext('German')),  
    ('en', gettext('English')),  
)
```

**Note:** The `gettext` lambda function is not a feature of `modeltranslation`, but rather required for Django to be able to (statically) translate the verbose names of the languages using the standard i18n solution.

**Note:** If, for some reason, you don’t want to translate objects to exactly the same languages as the site would be displayed into, you can set `MODELTRANSLATION_LANGUAGES` (see below). For any language in `LANGUAGES` not present in `MODELTRANSLATION_LANGUAGES`, the default language will be used when accessing translated content. For any language in `MODELTRANSLATION_LANGUAGES` not present in `LANGUAGES`, probably nobody will see translated content, since the site wouldn’t be accessible in that language.

**Warning:** `modeltranslation` does not enforce the `LANGUAGES` setting to be defined in your project. When it isn’t present (and neither is `MODELTRANSLATION_LANGUAGES`), it defaults to Django’s global `LANGUAGES` setting instead, and that are quite a few languages!

### 2.3.2 Advanced Settings

`modeltranslation` also has some advanced settings to customize its behaviour.

**MODELTRANSLATION_DEFAULT_LANGUAGE**

New in version 0.3.

Default: None

To override the default language as described in `LANGUAGES`, you can define a language in `MODELTRANSLATION_DEFAULT_LANGUAGE`. Note that the value has to be in `settings.LANGUAGES`, otherwise an `ImproperlyConfigured` exception will be raised.

Example:
MODELTRANSLATION_DEFAULT_LANGUAGE = 'en'

MODELTRANSLATION_LANGUAGES

New in version 0.8.

Default: same as LANGUAGES

Allow to set languages the content will be translated into. If not set, by default all languages listed in LANGUAGES will be used.

Example:

```python
LANGUAGES = (
    ('en', 'English'),
    ('de', 'German'),
    ('pl', 'Polish'),
)
MODELTRANSLATION_LANGUAGES = ('en', 'de')
```

Note: This setting may become useful if your users shall produce content for a restricted set of languages, while your application is translated into a greater number of locales.

MODELTRANSLATION_FALLBACK_LANGUAGES

New in version 0.5.

Default: (DEFAULT_LANGUAGE,)

By default modeltranslation will *fallback* to the computed value of the DEFAULT_LANGUAGE. This is either the first language found in the LANGUAGES setting or the value defined through MODELTRANSLATION_DEFAULT_LANGUAGE which acts as an override.

This setting allows for a more fine grained tuning of the fallback behaviour by taking additional languages into account. The language order is defined as a tuple or list of language codes.

Example:

```python
MODELTRANSLATION_FALLBACK_LANGUAGES = ('en', 'de')
```

Using a dict syntax it is also possible to define fallbacks by language. A default key is required in this case to define the default behaviour of unlisted languages.

Example:

```python
MODELTRANSLATION_FALLBACK_LANGUAGES = {'default': ('en', 'de'), 'fr': ('de',)}
```

Note: Each language has to be in the LANGUAGES setting, otherwise an ImproperlyConfigured exception is raised.
**MODELTRANSLATION_PREPOPULATE_LANGUAGE**

New in version 0.7.

Default: current active language

By default modeltranslation will use the current request language for prepopulating admin fields specified in the `prepopulated_fields` admin property. This is often used to automatically fill slug fields.

This setting allows you to pin this functionality to a specific language.

Example:

```
MODELTRANSLATION_PREPOPULATE_LANGUAGE = 'en'
```

**Note:** The language has to be in the `LANGUAGES` setting, otherwise an ImproperlyConfigured exception is raised.

**MODELTRANSLATION_TRANSLATION_FILES**

New in version 0.4.

Default: () (empty tuple)

Modeltranslation uses an autoregister feature similiar to the one in Django’s admin. The autoregistration process will look for a `translation.py` file in the root directory of each application that is in `INSTALLED_APPS`.

The setting `MODELTRANSLATION_TRANSLATION_FILES` is provided to extend the modules that are taken into account.

Syntax:

```
MODELTRANSLATION_TRANSLATION_FILES = (  
    '<APP1_MODULE>.translation',  
    '<APP2_MODULE>.translation',  
)
```

Example:

```
MODELTRANSLATION_TRANSLATION_FILES = (  
    'news.translation',  
    'projects.translation',  
)
```

**Note:** Modeltranslation up to version 0.3 used a single project wide registration file which was defined through `MODELTRANSLATION_TRANSLATION_REGISTRY = '<PROJECT_MODULE>.translation'`. In version 0.4 and 0.5, for backwards compatibility, the module defined through this setting was automatically added to `MODELTRANSLATION_TRANSLATION_FILES`. A DeprecationWarning was issued in this case. In version 0.6 `MODELTRANSLATION_TRANSLATION_REGISTRY` is handled no more.
MODELTRANSLATION_CUSTOM_FIELDS

Default: () (empty tuple)
New in version 0.3.
Modeltranslation supports the fields listed in the Supported Fields Matrix. In most cases subclasses of the supported fields will work fine, too. Unsupported fields will throw an ImproperlyConfigured exception.
The list of supported fields can be extended by defining a tuple of field names in your settings.py.
Example:

```
MODELTRANSLATION_CUSTOM_FIELDS = ('MyField', 'MyOtherField',)
```

**Warning:** This just prevents modeltranslation from throwing an ImproperlyConfigured exception. Any unsupported field will most likely fail in one way or another. The feature is considered experimental and might be replaced by a more sophisticated mechanism in future versions.

MODELTRANSLATION_AUTO_POPULATE

Default: False
New in version 0.5.
This setting controls if the Multilingual Manager should automatically populate language field values in its create and get_or_create method, and in model constructors, so that these two blocks of statements can be considered equivalent:

```
News.objects.populate(True).create(title='-- no translation yet --')
with auto_populate(True):
    q = News(title='-- no translation yet --')
```

# same effect with MODELTRANSLATION_AUTO_POPULATE == True:

```
News.objects.create(title='-- no translation yet --')
q = News(title='-- no translation yet --')
```

Possible modes are listed [here](#).

MODELTRANSLATION_DEBUG

Default: False
New in version 0.4.
Changed in version 0.7.
Used for modeltranslation related debug output. Currently setting it to False will just prevent Django’s development server from printing the Registered xx models for translation message to stdout.

MODELTRANSLATION_ENABLE_FALLBACKS

Default: True
New in version 0.6.
Control if *fallback* (both language and value) will occur.

**MODELTRANSLATION_LOADDATA_RETAIN_LOCALE**

Default: True
New in version 0.7.

Control if the *loaddata* command should leave the settings-defined locale alone. Setting it to *False* will result in previous behaviour of *loaddata*: inserting fixtures to database under *en-us* locale.

### 2.4 Registering Models for Translation

Modeltranslation can translate model fields of any model class. For each model to translate, a translation option class containing the fields to translate is registered with a special object called the *translator*.

Registering models and their fields for translation requires the following steps:

1. Create a *translation.py* in your app directory.
2. Create a translation option class for every model to translate.
3. Register the model and the translation option class at *modeltranslation.translator.translator*.

The *modeltranslation* application reads the *translation.py* file in your app directory, thereby triggering the registration of the translation options found in the file.

A translation option is a class that declares which fields of a model to translate. The class must derive from *modeltranslation.translator.TranslationOptions* and it must provide a *fields* attribute storing the list of fieldnames. The option class must be registered with the *modeltranslation.translator* instance.

To illustrate this, let’s have a look at a simple example using a *News* model. The news in this example only contains a *title* and a *text* field. Instead of a news, this could be any Django model class:

```python
class News(models.Model):
    title = models.CharField(max_length=255)
    text = models.TextField()
```

In order to tell modeltranslation to translate the *title* and *text* fields, create a *translation.py* file in your news app directory and add the following:

```python
from modeltranslation.translator import translator, TranslationOptions
from .models import News

class NewsTranslationOptions(TranslationOptions):
    fields = ('title', 'text')

translator.register(News, NewsTranslationOptions)
```

New in version 0.14.4.
If you prefer, register is also available as a decorator, much like the one Django introduced for its admin in version 1.7. Usage is similar to the standard register, just provide arguments as you normally would, except the options class which will be the decorated one:

```python
from modeltranslation.translator import register, TranslationOptions
from news.models import News

@register(News)
class NewsTranslationOptions(TranslationOptions):
    fields = ('title', 'text',)
```

At this point you are mostly done and the model classes registered for translation will have been added some auto-magical fields. The next section explains how things are working under the hood.

### 2.4.1 TranslationOptions fields inheritance

New in version 0.5.

A subclass of any TranslationOptions will inherit fields from its bases (similar to the way Django models inherit fields, but with a different syntax).

```python
from modeltranslation.translator import translator, TranslationOptions
from news.models import News, NewsWithImage

class NewsTranslationOptions(TranslationOptions):
    fields = ('title', 'text',)

class NewsWithImageTranslationOptions(NewsTranslationOptions):
    fields = ('image',)

translator.register(News, NewsTranslationOptions)
translator.register(NewsWithImage, NewsWithImageTranslationOptions)
```

The above example adds the fields title and text from the NewsTranslationOptions class to NewsWithImageTranslationOptions, or to say it in code:

```python
assert NewsWithImageTranslationOptions.fields == ('title', 'text', 'image')
```

Of course multiple inheritance and inheritance chains (A > B > C) also work as expected.

**Note:** When upgrading from a previous modeltranslation version (<0.5), please review your TranslationOptions classes and see if introducing fields inheritance broke the project (if you had always subclassed TranslationOptions only, there is no risk).

### 2.4.2 Changes Automatically Applied to the Model Class

After registering the News model for translation a SQL dump of the news app will look like this:

```sql
$ ./manage.py sqlall news
BEGIN;
CREATE TABLE `news_news` (
    `id` integer AUTO_INCREMENT NOT NULL PRIMARY KEY,
    `title` varchar(255) NOT NULL,
...
```
Note the `title_de`, `title_en`, `text_de` and `text_en` fields which are not declared in the original `News` model class but rather have been added by the modeltranslation app. These are called translation fields. There will be one for every language in your project's `settings.py`.

The name of these additional fields is built using the original name of the translated field and appending one of the language identifiers found in the `settings.LANGUAGES`.

As these fields are added to the registered model class as fully valid Django model fields, they will appear in the db schema for the model although it has not been specified on the model explicitly.

Precautions regarding registration approach

Be aware that registration approach (as opposed to base-class approach) to models translation has a few caveats, though (despite many pros).

First important thing to note is the fact that translatable models are being patched - that means their fields list is not final until the modeltranslation code executes. In normal circumstances it shouldn’t affect anything - as long as `models.py` contain only models’ related code.

For example: consider a project where a `ModelForm` is declared in `models.py` just after its model. When the file is executed, the form gets prepared - but it will be frozen with old fields list (without translation fields). That’s because the `ModelForm` will be created before modeltranslation would add new fields to the model (`ModelForm` gather fields info at class creation time, not instantiation time). Proper solution is to define the form in `forms.py`, which wouldn’t be imported alongside with `models.py` (and rather imported from views file or urlconf).

Generally, for seamless integration with modeltranslation (and as sensible design anyway), the `models.py` should contain only bare models and model related logic.

Committing fields to database

If you are starting a fresh project and have considered your translation needs in the beginning then simply sync your database (`.manage.py syncdb` or `.manage.py schemamigration myapp --initial if using South) and you are ready to use the translated models.

In case you are translating an existing project and your models have already been synced to the database you will need to alter the tables in your database and add these additional translation fields. If you are using South, you’re done: simply create a new migration (South will detect newly added translation fields) and apply it. If not, you can use a little helper: `The sync_translation_fields Command` which can execute schema-ALTERing SQL to add new fields. Use either of these two solutions, not both.

If you are adding translation fields to a third-party app that is using South, things get more complicated. In order to be able to update the app in the future, and to feel comfortable, you should use the `sync_translation_fields` command. Although it’s possible to introduce new fields in a migration, it’s nasty and involves copying migration files, using `SOUTH_MIGRATION_MODULES` setting, and passing `--delete-ghost-migrations` flag, so we don’t recommend it. Invoking `sync_translation_fields` is plain easier.
Note that all added fields are by default declared `blank=True` and `null=True` no matter if the original field is required or not. In other words - all translations are optional, unless an explicit option is provided - see Required fields.

To populate the default translation fields added by modeltranslation with values from existing database fields, you can use the `update_translation_fields` command. See The update_translation_fields Command for more info on this.

**Migrations (Django 1.7)**

New in version 0.8.

Modeltranslation supports the migration system introduced by Django 1.7. Besides the normal workflow as described in Django’s Migration docs, you should do a migration whenever one of the following changes have been made to your project:

- Added or removed a language through `settings.LANGUAGES` or `settings.MODELTRANSLATION_LANGUAGES`.
- Registered or unregistered a field through `TranslationOptions.fields`.

It doesn’t matter if you are starting a fresh project or change an existing one, it’s always:

1. `python manage.py makemigrations` to create a new migration with the added or removed fields.
2. `python manage.py migrate` to apply the changes.

**Note:** Support for migrations is implemented through `fields.TranslationField.deconstruct(self)` and respects changes to the `null` option.

### 2.4.3 Required fields

New in version 0.8.

By default, all translation fields are optional (not required). This can be changed using a special attribute on `TranslationOptions`:

```python
class NewsTranslationOptions(TranslationOptions):
    fields = ('title', 'text',)
    required_languages = ('en', 'de')
```

It’s quite self-explanatory: for German and English, all translation fields are required. For other languages - optional.

A more fine-grained control is available:

```python
class NewsTranslationOptions(TranslationOptions):
    fields = ('title', 'text',)
    required_languages = {'de': ('title', 'text'), 'default': ('title',)}
```

For German, all fields (both `title` and `text`) are required; for all other languages - only `title` is required. The 'default' is optional.

**Note:** Requirement is enforced by `blank=False`. Please remember that it will trigger validation only in modelforms and admin (as always in Django). Manual model validation can be performed via the `full_clean()` model method.
The required fields are still `null=True`, though.

### 2.4.4 TranslationOptions attributes reference

Quick cheatsheet with links to proper docs sections and examples showing expected syntax.

Classes inheriting from `TranslationOptions` can have following attributes defined:

**TranslationOptions**. **fields** *(required)*

List of translatable model fields. See **Registering Models for Translation**.

Some fields can be implicitly added through inheritance, see **TranslationOptions fields inheritance**.

**TranslationOptions**. **fallback_languages**

Control order of languages for fallback purposes. See **Fallback languages**.

```python
fallback_languages = {'default': ('en', 'de', 'fr'), 'uk': ('ru',)}
```

**TranslationOptions**. **fallback_values**

Set the value that should be used if no fallback language yielded a value. See **Fallback values**.

```python
fallback_values = _('-- sorry, no translation provided --')
fallback_values = {'title': _('Object not translated'), 'text': '---'}
```

**TranslationOptions**. **fallback_undefined**

Set what value should be considered “no value”. See **Fallback undefined**.

```python
fallback_undefined = None
fallback_undefined = {'title': 'no title', 'text': None}
```

**TranslationOptions**. **empty_values**

Override the value that should be saved in forms on empty fields. See **Formfields and nullability**.

```python
empty_values = ''
empty_values = {'title': '', 'slug': None, 'desc': 'both'}
```

**TranslationOptions**. **required_languages**

Control which translation fields are required. See **Required fields**.

```python
required_languages = ('en', 'de')
required_languages = {'de': {'title', 'text'}, 'default': {'title',}}
```

### 2.4.5 Supported Fields Matrix

While the main purpose of modeltranslation is to translate text-like fields, translating other fields can be useful in several situations. The table lists all model fields available in Django and gives an overview about their current support status:
Model Field | 0.4 | 0.5 | 0.7
--- | --- | --- | ---
AutoField | No | No | No
IntegerField | No | Yes* | Yes*
BooleanField | No | Yes | Yes
CharField | Yes | Yes | Yes
CommaSeparatedIntegerField | No | Yes | Yes
DateField | No | Yes | Yes
DateTimeField | No | Yes | Yes
DecimalField | No | Yes | Yes
EmailField | Yes* | Yes* | Yes*
FileField | Yes | Yes | Yes
FilePathField | Yes* | Yes* | Yes*
FloatField | No | Yes | Yes
ImageField | Yes | Yes | Yes
IntegerField | No | Yes | Yes
IPAddressField | No | Yes | Yes
GenericIPAddressField | No | Yes | Yes
NullBooleanField | No | Yes | Yes
PositiveIntegerField | No | Yes* | Yes*
PositiveSmallIntegerField | No | Yes* | Yes*
SlugField | Yes* | Yes* | Yes*
SmallIntegerField | No | Yes* | Yes*
TextField | Yes | Yes | Yes
TimeField | No | Yes | Yes
URLField | No | Yes | Yes
ForeignKey | No | No | Yes
OneToOneField | No | No | Yes
ManyToManyField | No | No | No

* Implicitly supported (as subclass of a supported field)

### 2.5 Accessing Translated and Translation Fields

Modeltranslation changes the behaviour of the translated fields. To explain this consider the news example from the Registering Models for Translation chapter again. The original News model looked like this:

```python
class News(models.Model):
    title = models.CharField(max_length=255)
    text = models.TextField()
```

Now that it is registered with modeltranslation the model looks like this - note the additional fields automatically added by the app:

```python
class News(models.Model):
    title = models.CharField(max_length=255) # original/translated field
    title_de = models.CharField(null=True, blank=True, max_length=255) # default
    title_en = models.CharField(null=True, blank=True, max_length=255) # translation
    text = models.TextField() # original/translated field
```

(continues on next page)
The example above assumes that the default language is de, therefore the title_de and text_de fields are marked as the default translation fields. If the default language is en, the title_en and text_en fields would be the default translation fields.

### 2.5.1 Rules for Translated Field Access

Changed in version 0.5.

So now when it comes to setting and getting the value of the original and the translation fields the following rules apply:

**Rule 1**

Reading the value from the original field returns the value translated to the current language.

**Rule 2**

Assigning a value to the original field updates the value in the associated current language translation field.

**Rule 3**

If both fields - the original and the current language translation field - are updated at the same time, the current language translation field wins.

**Note:** This can only happen in the model’s constructor or objects.create. There is no other situation which can be considered changing several fields at the same time.

### 2.5.2 Examples for Translated Field Access

Because the whole point of using the modeltranslation app is translating dynamic content, the fields marked for translation are somehow special when it comes to accessing them. The value returned by a translated field is depending on the current language setting. “Language setting” is referring to the Django set_language view and the corresponding get_lang function.

Assuming the current language is de in the news example from above, the translated title field will return the value from the title_de field:

```python
# Assuming the current language is "de"
news = News.objects.all()[0]
t = news.title # returns german translation

# Assuming the current language is "en"
t = news.title # returns english translation
```

This feature is implemented using Python descriptors making it happen without the need to touch the original model classes in any way. The descriptor uses the django.utils.i18n.get_language function to determine the current language.

**Todo:** Add more examples.
2.5.3 Multilingual Manager

New in version 0.5.

Every model registered for translation is patched so that all its managers become subclasses of MultilingualManager (of course, if a custom manager was defined on the model, its functions will be retained). MultilingualManager simplifies language-aware queries, especially on third-party apps, by rewriting query field names.

Every model’s manager is patched, not only objects (even managers inherited from abstract base classes).

For example:

```python
# Assuming the current language is "de",
# these queries returns the same objects
news1 = News.objects.filter(title__contains='enigma')
news2 = News.objects.filter(title_de__contains='enigma')
assert news1 == news2
```

It works as follow: if the translation field name is used (title), it is changed into the current language field name (title_de or title_en, depending on the current active language). Any language-suffixed names are left untouched (so title_en wouldn’t change, no matter what the current language is).

Rewriting of field names works with operators (like __in, __ge) as well as with relationship spanning. Moreover, it is also handled on Q and F expressions.

These manager methods perform rewriting:

- `filter()`, `exclude()`, `get()`
- `order_by()`
- `update()`
- `only()`, `defer()`
- `values()`, `values_list()`, with fallback mechanism
- `dates()`
- `select_related()`
- `create()`, with optional auto-population feature

In order not to introduce differences between `X.objects.create(...)` and `X(...),` model constructor is also patched and performs rewriting of field names prior to regular initialization.

If one wants to turn rewriting of field names off, this can be easily achieved with `rewrite(mode)` method. mode is a boolean specifying whether rewriting should be applied. It can be changed several times inside a query. So `X.objects.rewrite(False)` turns rewriting off.

MultilingualManager offers one additional method: `raw_values`. It returns actual values from the database, without field names rewriting. Useful for checking translated field database value.

Auto-population

Changed in version 0.6.

There is special manager method `populate(mode)` which can trigger `create()` or `get_or_create()` to populate all translation (language) fields with values from translated (original) ones. It can be very convenient when working with many languages. So:
\[x = \text{News.objects.populate(True).create(title='bar')}\]

is equivalent of:
\[x = \text{News.objects.create(title_en='bar', title_de='bar')}\]  # title_?? for every language

Moreover, some fields can be explicitly assigned different values:
\[x = \text{News.objects.populate(True).create(title='-- no translation yet --', title_de='enigma')}\]

It will result in title_de == 'enigma' and other title_?? == '-- no translation yet --'.

There is another way of altering the current population status, an auto_populate context manager:

```python
from modeltranslation.utils import auto_populate
with auto_populate(True):
    x = News.objects.create(title='bar')
```

Auto-population takes place also in model constructor, what is extremely useful when loading non-translated fixtures. Just remember to use the context manager:

```python
with auto_populate():  # True can be omitted
call_command('loaddata', 'fixture.json')  # Some fixture loading
    z = News(title='bar')
print z.title_en, z.title_de  # prints 'bar bar'
```

There is a more convenient way than calling populate manager method or entering auto_populate manager context all the time: \texttt{MODELTRANSLATION\_AUTO\_POPULATE} setting. It controls the default population behaviour.

**Auto-population modes**

There are four different population modes:

- **False** [set by default]
  - Auto-population turned off
- **True or 'all'** [default argument to population altering methods]
  - Auto-population turned on, copying translated field value to all other languages (unless a translation field value is provided)
- **'default'** Auto-population turned on, copying translated field value to default language field (unless its value is provided)
- **'required'** Acts like 'default', but copy value only if the original field is non-nullable

**2.5.4 Falling back**

Modeltranslation provides a mechanism to control behaviour of data access in case of empty translation values. This mechanism affects field access, as well as \texttt{values()} and \texttt{values_list()} manager methods.
Consider the News example: a creator of some news hasn’t specified its German title and content, but only English ones. Then if a German visitor is viewing the site, we would rather show him English title/content of the news than display empty strings. This is called fallback.

```python
news.title_en = 'English title'
news.title_de = ''
print news.title
# If current active language is German, it should display the title_de field value ('→').
# But if fallback is enabled, it would display 'English title' instead.

# Similarly for manager
news.save()
print News.objects.filter(pk=news.pk).values_list('title', flat=True)[0]
# As above: if current active language is German and fallback to English is enabled,
# it would display 'English title'.
```

There are several ways of controlling fallback, described below.

### Fallback languages

New in version 0.5.

`MODELTRANSLATION_FALLBACK_LANGUAGES` setting allows to set the order of fallback languages. By default that’s the `DEFAULT_LANGUAGE`.

For example, setting

```python
MODELTRANSLATION_FALLBACK_LANGUAGES = ('en', 'de', 'fr')
```

means: if current active language field value is unset, try English value. If it is also unset, try German, and so on - until some language yields a non-empty value of the field.

There is also an option to define a fallback by language, using dict syntax:

```python
MODELTRANSLATION_FALLBACK_LANGUAGES = {
    'default': ('en', 'de', 'fr'),
    'fr': ('de',),
    'uk': ('ru',)
}
```

The `default` key is required and its value denote languages which are always tried at the end. With such a setting:

- for `uk` the order of fallback languages is: ('ru', 'en', 'de', 'fr')
- for `fr` the order of fallback languages is: ('de', 'en') - Note, that `fr` obviously is not a fallback, since its active language and `de` would be tried before `en`
- for `en` and `de` the fallback order is ('de', 'fr') and ('en', 'fr'), respectively
- for any other language the order of fallback languages is just ('en', 'de', 'fr')

What is more, fallback languages order can be overridden per model, using `TranslationOptions`:

```python
class NewsTranslationOptions(TranslationOptions):
    fields = ('title', 'text',)
    fallback_languages = {'default': ('fa', 'km')}  # use Persian and Khmer as fallback for News
```
Dict syntax is only allowed there.

New in version 0.6.

Even more, all fallbacks may be switched on or off for just some exceptional block of code using:

```python
from modeltranslation.utils import fallbacks

with fallbacks(False):
    # Work with values for the active language only
```

## Fallback values

New in version 0.4.

But what if current language and all fallback languages yield no field value? Then modeltranslation will use the field’s *fallback value*, if one was defined.

Fallback values are defined in `TranslationOptions`, for example:

```python
class NewsTranslationOptions(TranslationOptions):
    fields = ('title', 'text',)
    fallback_values = _('-- sorry, no translation provided --')
```

In this case, if title is missing in active language and any of fallback languages, news title will be *'-- sorry, no translation provided --'* (maybe translated, since gettext is used). Empty text will be handled in same way.

Fallback values can be also customized per model field:

```python
class NewsTranslationOptions(TranslationOptions):
    fields = ('title', 'text',)
    fallback_values = {
        'title': _('-- sorry, this news was not translated --'),
        'text': _('-- please contact our translator (translator@example.com) --')
    }
```

If current language and all fallback languages yield no field value, and no fallback values are defined, then modeltranslation will use the field’s default value.

## Fallback undefined

New in version 0.7.

Another question is what do we consider “no value”, on what value should we fall back to other translations? For text fields the empty string can usually be considered as the undefined value, but other fields may have different concepts of empty or missing values.

Modeltranslation defaults to using the field’s default value as the undefined value (the empty string for non-nullable `CharFields`). This requires calling `get_default` for every field access, which in some cases may be expensive.

If you’d like to fall back on a different value or your default is expensive to calculate, provide a custom undefined value (for a field or model):

```python
class NewsTranslationOptions(TranslationOptions):
    fields = ('title', 'text',)
    fallback_undefined = {
        'title': 'no title',
```

(continues on next page)
2.5.5 The State of the Original Field

Changed in version 0.5.

As defined by the Rules for Translated Field Access, accessing the original field is guaranteed to work on the associated translation field of the current language. This applies to both, read and write operations.

The actual field value (which can still be accessed through instance.__dict__['original_field_name']) however has to be considered undetermined once the field has been registered for translation. Attempts to keep the value in sync with either the default or current language’s field value has raised a boatload of unpredictable side effects in older versions of modeltranslation.

Since version 0.12 the original field is expected to have even more undetermined value. It’s because Django 1.10 changed the way deferred fields work.

Warning: Do not rely on the underlying value of the original field in any way!

Todo: Perhaps outline effects this might have on the update_translation_field management command.

2.6 ModelForms

ModelForms for multilanguage models are defined and handled as typical ModelForms. Please note, however, that they shouldn’t be defined next to models (see a note).

Editing multilanguage models with all translation fields in the admin backend is quite sensible. However, presenting all model fields to the user on the frontend may be not the right way. Here comes the TranslationModelForm which strip out all translation fields:

```python
from news.models import News
from modeltranslation.forms import TranslationModelForm

class MyForm(TranslationModelForm):
    class Meta:
        model = News
```

Such a form will contain only original fields (title, text - see example). Of course, upon saving, provided values would be set on proper attributes, depending on the user current language.

2.6.1 Formfields and nullability

New in version 0.7.1.
Note: Please remember that all translation fields added to model definition are nullable (null=True), regardless of the original field nullability.

In most cases formfields for translation fields behave as expected. However, there is one annoying problem with models.CharField - probably the most commonly translated field type.

The problem is that default formfield for CharField stores empty values as empty strings (''), even if the field is nullable (see django ticket #9590).

Thus formfields for translation fields are patched by modeltranslation. The following rules apply:

- If the original field is not nullable, an empty value is saved as '';
- If the original field is nullable, an empty value is saved as None.

To deal with complex cases, these rules can be overridden per model or even per field using TranslationOptions:

```python
class NewsTranslationOptions(TranslationOptions):
    fields = ('title', 'text',)
    empty_values = None

class ProjectTranslationOptions(TranslationOptions):
    fields = ('name', 'slug', 'description',)
    empty_values = {'name': '', 'slug': None}
```

If a field is not mentioned while using dict syntax, the default rules apply.

This configuration is especially useful for fields with unique constraints:

```python
class Category(models.Model):
    name = models.CharField(max_length=40)
    slug = models.SlugField(max_length=30, unique=True)
```

Because the slug field is not nullable, its translation fields would store empty values as '' and that would result in an error when two or more Categories are saved with slug_en empty - unique constraints wouldn’t be satisfied. Instead, None should be stored, as several None values in the database don’t violate uniqueness:

```python
class CategoryTranslationOptions(TranslationOptions):
    fields = ('name', 'slug')
    empty_values = {'slug': None}
```

None-checkbox widget

Maybe there is a situation where you want to store both - empty strings and None values - in a field. For such a scenario there is a third configuration value: 'both':

```python
class NewsTranslationOptions(TranslationOptions):
    fields = ('title', 'text',)
    empty_values = {'title': None, 'text': 'both'}
```

It results in a special widget with a None-checkbox to null a field. It’s not recommended in frontend as users may be confused what this None is. The only useful place for this widget might be the admin backend; see Formfields with None-checkbox.

To sum it up, the valid values for empty_values are: None, '' and 'both'.

2.6. ModelForms 23
2.7 Django Admin Integration

In order to be able to edit the translations via the django.contrib.admin application you need to register a special admin class for the translated models. The admin class must derive from modeltranslation.admin. TranslationAdmin which does some funky patching on all your models registered for translation. Taken the news example the most simple case would look like:

```python
from django.contrib import admin
from news.models import News
from modeltranslation.admin import TranslationAdmin

class NewsAdmin(TranslationAdmin):
    pass

admin.site.register(News, NewsAdmin)
```

2.7.1 Tweaks Applied to the Admin

formfield_for_dbfield

The TranslationBaseModelAdmin class, which TranslationAdmin and all inline related classes in modeltranslation derive from, implements a special method which is formfield_for_dbfield(self, db_field, **kwargs). This method does the following:

1. Copies the widget of the original field to each of its translation fields.
2. Checks if the original field was required and if so makes the default translation field required instead.

get_form/get_fieldsets

In addition the TranslationBaseModelAdmin class overrides get_form and get_fieldsets to make the options fields, exclude and fieldsets work in a transparent way. It basically does:

1. Removes the original field from every admin form by adding it to exclude under the hood.
2. Replaces the - now removed - original fields with their corresponding translation fields.

Taken the fieldsets option as an example, where the title field is registered for translation but not the news field:

```python
class NewsAdmin(TranslationAdmin):
    fieldsets = [
        (u'News', {'fields': ('title', 'news',)})
    ]
```

In this case get_fieldsets will return a patched fieldset which contains the translation fields of title, but not the original field:

```python
>>> a = NewsAdmin(NewsModel, site)
>>> a.get_fieldsets(request)
[(u'News', {'fields': ('title_de', 'title_en', 'news',))})]
```
**2.7.2 TranslationAdmin in Combination with Other Admin Classes**

If there already exists a custom admin class for a translated model and you don’t want or can’t edit that class directly there is another solution.

Taken a reusable blog app which defines a model `Entry` and a corresponding admin class called `EntryAdmin`. This app is not yours and you don’t want to touch it at all.

In the most common case you simply make use of Python’s support for multiple inheritance like this:

```python
class MyTranslatedEntryAdmin(EntryAdmin, TranslationAdmin):
    pass
```

The class is then registered for the `admin.site` (not to be confused with modeltranslation’s `translator`). If `EntryAdmin` is already registered through the blog app, it has to be unregistered first:

```python
admin.site.unregister(Entry)
admin.site.register(Entry, MyTranslatedEntryAdmin)
```

**Admin Classes that Override `formfield_for_dbfield`**

In a more complex setup the original `EntryAdmin` might override `formfield_for_dbfield` itself:

```python
class EntryAdmin(model.Admin):
    def formfield_for_dbfield(self, db_field, **kwargs):
        # does some funky stuff with the formfield here
```

Unfortunately the first example won’t work anymore because Python can only execute one of the `formfield_for_dbfield` methods. Since both admin classes implement this method Python must make a decision and it chooses the first class `EntryAdmin`. The functionality from `TranslationAdmin` will not be executed and translation in the admin will not work for this class.

But don’t panic, here’s a solution:

```python
class MyTranslatedEntryAdmin(EntryAdmin, TranslationAdmin):
    def formfield_for_dbfield(self, db_field, **kwargs):
        field = super(MyTranslatedEntryAdmin, self).formfield_for_dbfield(db_field, **kwargs)
        self.patch_translation_field(db_field, field, **kwargs)
        return field
```

This implements the `formfield_for_dbfield` such that both functionalities will be executed. The first line calls the superclass method which in this case will be the one of `EntryAdmin` because it is the first class inherited from. The `TranslationAdmin` encapsulates its functionality in the `patch_translation_field` method and the `formfield_for_dbfield` implementation of the `TranslationAdmin` class simply calls it. You can copy this behaviour by calling it from a custom admin class and that’s done in the example above. After that the `field` is fully patched for translation and finally returned.

**2.7.3 Admin Inlines**

New in version 0.2.

Support for tabular and stacked inlines, common and generic ones.

A translated inline must derive from one of the following classes:

- `modeltranslation.admin.TranslationTabularInline`
• modeltranslation.admin.TranslationStackedInline
• modeltranslation.admin.TranslationGenericTabularInline
• modeltranslation.admin.TranslationGenericStackedInline

Just like TranslationAdmin these classes implement a special method formfield_for_dbfield which does all the patching.

For our example we assume that there is a new model called Image. The definition is left out for simplicity. Our News model inlines the new model:

```python
from django.contrib import admin
from news.models import Image, News
from modeltranslation.admin import TranslationTabularInline

class ImageInline(TranslationTabularInline):
    model = Image

class NewsAdmin(admin.ModelAdmin):
    list_display = ('title',)
    inlines = [ImageInline,]

admin.site.register(News, NewsAdmin)
```

**Note:** In this example only the Image model is registered in translation.py. It's not a requirement that NewsAdmin derives from TranslationAdmin in order to inline a model which is registered for translation.

### Complex Example with Admin Inlines

In this more complex example we assume that the News and Image models are registered in translation.py. The News model has an own custom admin class called NewsAdmin and the Image model an own generic stacked inline class called ImageInline. Furthermore we assume that NewsAdmin overrides formfield_for_dbfield itself and the admin class is already registered through the news app.

**Note:** The example uses the technique described in TranslationAdmin in combination with other admin classes.

Bringing it all together our code might look like this:

```python
from django.contrib import admin
from news.admin import ImageInline
from news.models import Image, News
from modeltranslation.admin import TranslationAdmin, TranslationGenericStackedInline

class TranslatedImageInline(ImageInline, TranslationGenericStackedInline):
    model = Image

class TranslatedNewsAdmin(NewsAdmin, TranslationAdmin):
    inlines = [TranslatedImageInline,]

    def formfield_for_dbfield(self, db_field, **kwargs):
        field = super(TranslatedNewsAdmin, self).formfield_for_dbfield(db_field, **kwargs)
        field = self.patch_translation_field(db_field, field, **kwargs)

admin.site.register(News, TranslatedNewsAdmin)
```

(continues on next page)
2.7.4 Using Tabbed Translation Fields

New in version 0.3.

Modeltranslation supports separation of translation fields via jquery-ui tabs. The proposed way to include it is through the inner Media class of a TranslationAdmin class like this:

```python
class NewsAdmin(TranslationAdmin):
    class Media:
        js = (
            'modeltranslation/js/force_jquery.js',
            'http://ajax.googleapis.com/ajax/libs/jqueryui/1.8.24/jquery-ui.min.js',
            'modeltranslation/js/tabbed_translation_fields.js',
        )
        css = {
            'screen': ('modeltranslation/css/tabbed_translation_fields.css',),
        }
```

**Note:** Here we stick to the jquery library shipped with Django. The `force_jquery.js` script is necessary when using Django’s built-in `django.jQuery` object. Otherwise the `normal` jQuery object won’t be available to the included (non-namespaced) `jquery-ui` library.

Standard jquery-ui theming can be used to customize the look of tabs, the provided css file is supposed to work well with a default Django admin.

As an alternative, if want to use a more recent version of `jquery`, you can do so by including this in your Media class instead:

```python
class NewsAdmin(TranslationAdmin):
    class Media:
        js = (
            'http://ajax.googleapis.com/ajax/libs/jquery/1.9.1/jquery.min.js',
            'http://ajax.googleapis.com/ajax/libs/jqueryui/1.10.2/jquery-ui.min.js',
            'modeltranslation/js/tabbed_translation_fields.js',
        )
        css = {
            'screen': ('modeltranslation/css/tabbed_translation_fields.css',),
        }
```

**Tabbed Translation Fields Admin Classes**

New in version 0.7.

To ease the inclusion of the required static files for tabbed translation fields, the following admin classes are provided:

- `TabbedDjangoJqueryTranslationAdmin` (aliased to `TabbedTranslationAdmin`)
- `TabbedExternalJqueryTranslationAdmin`
Rather than inheriting from `TranslationAdmin`, simply subclass one of these classes like this:

```python
class NewsAdmin(TabbedTranslationAdmin):
    pass
```

### 2.7.5 TranslationAdmin Options

#### `TranslationAdmin.group_fieldsets`

New in version 0.6.

When this option is activated untranslated and translation fields are grouped into separate fieldsets. The first fieldset contains the untranslated fields, followed by a fieldset for each translation field. The translation field fieldsets use the original field’s `verbose_name` as a label.

Activating the option is a simple way to reduce the visual clutter one might experience when mixing these different types of fields.

The `group_fieldsets` option expects a boolean. By default fields are not grouped into fieldsets (`group_fieldsets = False`).

A few simple policies are applied:

- A `fieldsets` option takes precedence over the `group_fieldsets` option.
- Other default `ModelAdmin` options like `exclude` are respected.

```python
class NewsAdmin(TranslationAdmin):
    group_fieldsets = True
```

#### Formfields with None-checkbox

There is the special widget which allow to choose whether empty field value should be stores as empty string or None (see `None-checkbox widget`). In `TranslationAdmin` some fields can use this widget regardless of their `empty_values` setting:

```python
class NewsAdmin(TranslationAdmin):
    both_empty_values_fields = ('title', 'text')
```

### 2.8 Management Commands

#### 2.8.1 The `update_translation_fields` Command

In case `modeltranslation` was installed in an existing project and you have specified to translate fields of models which are already synced to the database, you have to update your database schema (see `Committing fields to database`).

Unfortunately the newly added translation fields on the model will be empty then, and your templates will show the translated value of the fields (see `Rule 1`) which will be empty in this case. To correctly initialize the default translation field you can use the `update_translation_fields` command:

```
$ python manage.py update_translation_fields
```
Taken the news example used throughout the documentation this command will copy the value from the news object’s title field to the default translation field title_de. It only does so if the default translation field is empty otherwise nothing is copied.

**Note:** Unless you configured modeltranslation to override the default language the command will examine your settings.LANGUAGES variable and the first language declared there will be used as the default language.

All translated models (as specified in the translation files) from all apps will be populated with initial data.

### 2.8.2 The sync_translation_fields Command

New in version 0.4.

```bash
$ python manage.py sync_translation_fields
```

This command compares the database and translated models definitions (finding new translation fields) and provides SQL statements to alter tables. You should run this command after adding a new language to your settings.LANGUAGES or a new field to the TranslationOptions of a registered model.

However, if you are using South in your project, in most cases it’s recommended to use migration instead of sync_translation_fields. See Committing fields to database for detailed info and use cases.

### 2.8.3 The loaddata Command

New in version 0.7.

An extended version of Django’s original loaddata command which adds an optional populate keyword. If the keyword is specified, the normal loading command will be run under the selected auto-population modes.

By default no auto-population is performed.

```bash
$ python manage.py loaddata --populate=all fixtures.json
```

Allowed modes are listed here. To choose False (turn off auto-population) specify '0' or 'false':

```bash
$ python manage.py loaddata --populate=false fixtures.json
$ python manage.py loaddata --populate=0 fixtures.json
```

**Note:** If populate is not specified, the current auto-population mode is used. Current means the one set by settings.

Moreover, this loaddata command version can override the nasty habit of changing locale to en-us. By default, it will retain the proper locale. To get the old behaviour back, set MODELTRANSLATION_LOADDATA_RETAIN_LOCALE to False.

### 2.9 Caveats

#### 2.9.1 Accessing Translated Fields Outside Views

Since the modeltranslation mechanism relies on the current language as it is returned by the get_language function care must be taken when accessing translated fields outside a view function.
Within a view function the language is set by Django based on a flexible model described at How Django discovers language preference which is normally used only by Django’s static translation system.

When a translated field is accessed in a view function or in a template, it uses the `django.utils.translation.get_language` function to determine the current language and return the appropriate value.

Outside a view (or a template), i.e. in normal Python code, a call to the `get_language` function still returns a value, but it might not what you expect. Since no request is involved, Django’s machinery for discovering the user’s preferred language is not activated. For this reason modeltranslation adds a thin wrapper (`modeltranslation.utils.get_language`) around the function which guarantees that the returned language is listed in the `LANGUAGES` setting.

The unittests use the `django.utils.translation.trans_real` functions to activate and deactivate a specific language outside a view function.

### 2.9.2 Using in combination with django-audit-log

django-audit-log is a package that allows you to track changes to your model instances (documentation). As django-audit-log behind the scenes automatically creates “shadow” models for your tracked models, you have to remember to register these shadow models for translation as well as your regular models. Here’s an example:

```python
from modeltranslation.translator import register, TranslationOptions
from my_app import models

@register(models.MyModel)
@register(models.MyModel.audit_log.model)
class MyModelTranslationOptions(TranslationOptions):
    '''Translation options for MyModel.'''
    fields = ('text', 'title',)
```

If you forget to register the shadow models, you will get an error like:

```
TypeError: 'text_es' is an invalid keyword argument for this function
```

### 2.9.3 Using in combination with django-rest-framework

When creating a new viewset, make sure to override `get_queryset` method, using `queryset` as a property won’t work because it is being evaluated once, before any language was set.

### 2.10 How to Contribute

There are various ways how you can contribute to the project.

#### 2.10.1 Contributing Code

The preferred way for code contributions are pull requests at Github, usually created against master.
Note: In order to be properly blamed for a contribution, please verify that the email you commit with is connected to your Github account (see help.github.com for details).

Coding Style

Please make sure that your code follows the PEP 8 style guide. The only exception we make is to allow a maximum line length of 100. Furthermore your code has to validate against pyflakes. It is recommended to use flake8 which combines all the checks:

```
$ flake8 --max-line-length=100 modeltranslation
```

The #NOQA mark added by flake8 should be used sparsely.

Django and Python Versions

We always try to support at least the two latest major versions of Django, as well as Django’s development version. While we can not guarantee the latter to be supported in early development stages of a new Django version, we aim to achieve support once it has seen its first release candidate.

The supported Python versions can be derived from the supported Django versions. Example (from the past) where we support Python 2.5, 2.6 and 2.7:

- Django 1.3 (old stable) supports Python 2.5, 2.6, 2.7
- Django 1.4 (current stable) supports Python 2.5, 2.6, 2.7
- Django 1.5 (dev) supports Python 2.6, 2.7

Python 3 is supported since 0.7 release. Although 0.6 release supported Django 1.5 (which started Python 3 compliance), it was not Python 3 ready yet.

Unittests

Modeltranslation has a comprehensive test suite. A test runner is provided which allows to run the tests outside of a Django project:

```
$ python runtests.py
```

Non trivial changes and new features should always be accompanied by a unittest. Pull requests which add unittests for uncovered code or rare edge cases are also appreciated.

Continuous Integration

The project uses Travis CI for continuous integration tests. Hooks provided by Github are active, so that each push and pull request is automatically run against our Travis CI config, checking code against different databases, Python and Django versions. This includes automatic tracking of test coverage through Coveralls.

2.10. How to Contribute
2.10.2 Contributing Documentation

Documentation is a crucial part of any open source project. We try to make it as useful as possible for both, new and experienced developers. If you feel that something is unclear or lacking, your help to improve it is highly appreciated.

Even if you don’t feel comfortable enough to document modeltranslation’s usage or internals, you still have a chance to contribute. None of the core committers is a native english speaker and bad grammar or misspellings happen. If you find any of these kind or just simple typos, nobody will feel offended for getting an English lesson.

The documentation is written using reStructuredText and Sphinx. You should try to keep a maximum line length of 80 characters. Unlike for code contribution this isn’t a forced rule and easily exceeded by something like a long url.

2.10.3 Using the Issue Tracker

When you have found a bug or want to request a new feature for modeltranslation, please create a ticket using the project’s issue tracker. Your report should include as many details as possible, like a traceback in case you get one.

Please do not use the issue tracker for general questions, we run a dedicated mailing list for this.

2.11 Related Projects

Note: This list is horribly outdated and only covers apps that where available when modeltranslation was initially developed. A more complete list can be found at djangopackages.com.

2.11.1 django-multilingual

A library providing support for multilingual content in Django models.

It is not possible to reuse existing models without modifying them.

2.11.2 django-multilingual-model

A much simpler version of the above django-multilingual.

It works very similar to the django-multilingual approach.

2.11.3 transdb

Django’s field that stores labels in more than one language in database.

This approach uses a specialized Field class, which means one has to change existing models.

2.11.4 i18ndynamic

This approach is not developed any more.
2.11.5 django-pluggable-model-i18n

This app utilizes a new approach to multilingual models based on the same concept the new admin interface uses. A translation for an existing model can be added by registering a translation class for that model.

This is more or less what modeltranslation does, unfortunately it is far from being finished.

2.12 ChangeLog

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<td>FIXED: Django 3.0 support (#521)</td>
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<td>FIXED: Tests when django files not writable (#527)</td>
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<td>v0.13-3</td>
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<td>&lt;Date: 2019-07-22</td>
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<td>FIXED: Broken &quot;Add another inline&quot; (#475)</td>
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<td>v0.13-2</td>
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<td>&lt;Date: 2019-07-01</td>
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<td>FIXED: Outdated formfield_for_dbfield signature (#510)</td>
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<td>v0.13-1</td>
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<td>REMOVED: Python 3.5 from test matrix</td>
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<td>REMOVED: Django 2.0 from test matrix</td>
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<td>FIXED: TabbedTranslationAdmin in django 2.2 (#506)</td>
</tr>
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<td>ADDED: Django 2.2 to test matrix</td>
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<td>v0.13-0</td>
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<td>&lt;Date: 2019-02-21</td>
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<tr>
<td></td>
<td></td>
<td>ADDED: Django 2.0 and 2.1 support</td>
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<td>ADDED: Python 3.7 support</td>
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<td>REMOVED: Python 3.4 from test matrix</td>
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<td>v0.13-beta3</td>
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<td>&lt;Date: 2019-02-17</td>
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<td></td>
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<td>FIXED: Patching parent model managers on multi-table inheritance (#467)</td>
</tr>
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<td>v0.13-beta2</td>
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<td>&lt;Date: 2019-02-13</td>
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<tr>
<td></td>
<td></td>
<td>ADDED: Django 2.1 support</td>
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<tr>
<td></td>
<td></td>
<td>ADDED: Python 3.7 support</td>
</tr>
</tbody>
</table>
FIXED: JS errors in admin with new jQuery

v0.13-beta1
==========
Date: 2018-04-16

FIXED: Reverse relations and select_related for Django 2.0.
(resolves issues #436 and #457, thanks to Grey2meem and dmarcelino)

FIXED: Multiple fixes for Django 2.0.
(resolves issues #436 and #451, thanks PetrDlouhy)

ADDED: Add primary support to DISTINCT statement
(resolves issue #368, thanks Virgílio N Santos)

CHANGED: Check if 'descendants' list has values
(resolves issue #445, thanks Emilie Zawadzki)

v0.12.2
=====

Date: 2018-01-26

FIXED: order_by with expression
(resolves issue #398, thanks Benjamin Toueg)

v0.12.1
=====

Date: 2017-04-05

FIXED: Issue in loaddata management command in combination with Django 1.11.
(resolves issue #401)

v0.12
=====

Date: 2016-09-20

ADDED: Support for Django 1.10.
(resolves issue #360, thanks Jacek Tomaszewski and Primož Kerin)

CHANGED: Original field value became more unreliable and undetermined;
please make sure you're not using it anywhere. See
http://django-modeltranslation.readthedocs.io/en/latest/usage.html#the-state-
of-the-original-field

CHANGED: Let register decorator return decorated class
(resolves issue #360, thanks spacediver)

FIXED: Deferred classes signal connection.
(resolves issue #379, thanks Jacek Tomaszewski)

FIXED: values_list + annotate combo bug.
(resolves issue #374, thanks Jacek Tomaszewski)

FIXED: Several flake8 and travis related issues.
(resolves issues #363, thanks Matthias K)

v0.11
=====

(continues on next page)
Date: 2016-01-31
 Released without changes.

v0.11rc2
 ========
Date: 2015-12-15

FIXED: Custom manager in migrations.
(resolves issues #330, #339 and #350, thanks Jacek Tomaszewski)

v0.11rc1
 ========
Date: 2015-12-07

ADDED: Support for Django 1.9
(resolves issue #349, thanks Jacek Tomaszewski)

v0.10.2
 ========
Date: 2015-10-27

FIXED: Proxy model inheritance for Django >=1.8
(resolves issues #304, thanks Stratos Moros)

v0.10.1
 ========
Date: 2015-09-04

FIXED: FallbackValuesListQuerySet.iterator which broke ORM datetimes
(resolves issue #324, thanks Venelin Stoykov)

v0.10.0
 ========
Date: 2015-07-03

ADDED: CSS support for bi-directional languages to TranslationAdmin
using mt-bidi class.
(resolves issue #317, thanks oliphunt)
ADDED: A decorator to handle registration of models.
(resolves issue #318, thanks zenoamaro)

FIXED: Handled annotation fields when using values_list.
(resolves issue #321, thanks Lukas Lundgren)

v0.9.1
 ========
Date: 2015-05-14

FIXED: Handled deprecation of _meta._fill_fields_cache() for Django 1.8
in add_translation_fields.
FIXED: Handled deprecation of transaction.commit_unlessManaged for
Django 1.8 in sync_translation_fields management command.
(resolves issue #310)

FIXED: Fixed translatable fields discovery with the new _meta API and
generic relations for Django 1.8.
(resolves issue #309, thanks Morgan Aubert)

v0.9
=====

Date: 2015-04-16

ADDED: Support for Django 1.8 and the new meta API.
(resolves issue #299, thanks Luca Corti and Jacek Tomaszewski)

v0.8.1
=====

Date: 2015-04-02

FIXED: Using a queryset with select related.
(resolves issue #298, thanks Vladimir Sinitsin)
FIXED: Added missing jQuery browser plugin.
(resolves issue #270, thanks Fabio Caccamo)
FIXED: Deprecated imports with Django >= 1.7
(resolves issue #283, thanks Alex Marandon)

v0.8
=====

Date: 2014-10-06

FIXED: JavaScript scoping issue with two jQuery versions in tabbed
translation fields.
(resolves issue #267, thanks Wojtek Ruszczewski)

ADDED: Patch db_column of translation fields in migration files.
(resolves issue #264, thanks Thom Wiggers and Jacek Tomaszewski)
ADDED: Fallback to values and values_list.
(resolves issue #258, thanks Jacek Tomaszewski)

v0.8b2
=====

Date: 2014-07-18

ADDED: Explicit support for Python 3.4 (should have already worked for
older versions that supported Python 3).
(resolves issue #254)
ADDED: Support for Django 1.7 migrations.

FIXED: Dict iteration Exception under Python 3.
(resolves issue #256,
thanks Jacek Tomaszewski)

**FIXED:** Reduce usage under Python 3.
(thanks Jacek Tomaszewski)

**FIXED:** Support for AppConfigs in INSTALLED_APPS
(resolves issue #252,
thanks Warnar Boekkooi, Jacek Tomaszewski)

**FIXED:** Rewrite field names in select_related. Fix deferred models registry.
Rewrite spanned queries on all levels for defer/only.
(resolves issue #248,
thanks Jacek Tomaszewski)

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**v0.8b1**

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**Date:** 2014-06-22

**ADDED:** Detect custom get_queryset on managers.
(resolves issue #242,
thanks Jacek Tomaszewski)

**ADDED:** Support for Django 1.7 and the new app-loading refactor.
(resolves issue #237)

**ADDED:** Added required_languages TranslationOptions
(resolves issue #143)

**FIXED:** Fixed sync_translation_fields to be compatible with PostgreSQL.
(resolves issue #247,
thanks Jacek Tomaszewski)

**FIXED:** Manager .values() with no fields specified behaves as expected.
(resolves issue #247)

**FIXED:** Fieldset headers are not capitalized when group_fieldsets is enabled.
(resolves issue #234,
thanks Jacek Tomaszewski)

**FIXED:** Exclude for nullable field manager rewriting.
(resolves issue #231,
thanks Jacek Tomaszewski)

**FIXED:** Use AVAILABLE_LANGUAGES in sync_translation_fields management
command to detect missing fields.
(resolves issue #227,
thanks Mathieu Leplatre)

**FIXED:** Take db_column into account while syncing fields
(resolves issue #225,
thanks Mathieu Leplatre)

**CHANGED:** Moved to get_queryset, which resolves a deprecation warning.
(resolves issue #244,
thanks Thom Wiggers)

**CHANGED:** Considered iframes in tabbed_translation_fields.js to support
third party apps like django-summernote.
(resolves issue #229,
thanks Francesc Arpí Roca)

**CHANGED:** Removed the http protocol from jquery-ui url in admin Media class.
(resolves issue #224,
thanks Francesc Arpí Roca)

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**v0.7.3**

-----

FIXED: Some python3 compatibility issues.
(thanks Jacek Tomaszewski,
resolves issue #220)

FIXED: Clearing translated FileFields does not work with easy_thumbnails.
(thanks Jacek Tomaszewski,
resolves issue #219)

FIXED: Compatibility with nested inlines.
(thanks abstraktor,
resolves issue #218)

FIXED: Admin inlines recursion problem in Django 1.6.
(thanks Oleg Prans,
resolves issue #214)

FIXED: Empty FileField handling.
(thanks Jacek Tomaszewski,
resolves issue #215)

v0.7.2
======
Date: 2013-11-11

ADDED: Documentation about empty_values.
(thanks Jacek Tomaszewski,
resolves issue #211)

FIXED: Proxy model handling.
(thanks Jacek Tomaszewski)

FIXED: Abstract managers patching.
(thanks Jacek Tomaszewski,
resolves issue #212)

v0.7.1
======
Date: 2013-11-07
Packaged from revision f7c7ea174344f3dc0cf56ac3bf6e92878ed6baea

ADDED: Configurable formfields. The ultimate approach to nullable CharFields.
(thanks Jacek Tomaszewski,
resolves issue #211, ref #163, #187)

FIXED: Recursion problem with fieldset handling in Django 1.6.
(thanks to Bas Peschier,
resolves issue #214)

v0.7
=====
Date: 2013-10-19
Packaged from revision 89f5e6712aaf5d5ec7e2d61940dc1a71fb08ca94

ADDED: A setting to control which language are slug fields based on
ADDED: A noinput option to the sync_translation_fields management command.
(thanks to cuchac,
resolves issues #179 and #184)
ADDED: Support for Python 3.2 and 3.3.
(thanks to Karol Fuksiewicz,
resolves issue #174)
ADDED: Convenient admin classes which already contain proper Media
definitions.
(resolves issue #171)
ADDED: Only, defer, values, values_list, dates, raw_values methods to
MultilingualManager.
(resolves issue #166 adn #173)
ADDED: Support for ForeignKey and OneToOneField.
(thanks to Braden MacDonald and Jacek Tomaszewski,
resolves issue #161)
ADDED: An auto-population option to the loaddata command.
(resolves issue #160)
ADDED: A MODELTRANSLATION_LOADDATA_RETAIN_LOCALE setting for loaddata
command to leave locale alone.
(resolves issue #151)

FIXED: Compatibility with Django 1.6 development version.
(resolves issue #169)
FIXED: Handling of 3rd party apps' ModelForms.
(resolves issue #167)
FIXED: Triggering field fallback on its default value rather than empty
string only. Also enhance nullable fields in forms with proper
widgets to preserve `None`
(thanks to Wojtek Ruszczewski,
resolves issue #163)
FIXED: Admin prepopulated_fields is now handled properly.
(thanks to Rafleze,
resolves issue #181 and #190)
FIXED: Form saving when translated field is excluded (e.g. in admin)
(resolves issue #183)
FIXED: Multilingual clones are Multilingual too.
(resolved issue #189)

CHANGED: Every model's manager is patched as MultiLingual, not only objects.
(resolved issue #198)
CHANGED: Display "make null" checkboxes in model forms.
CHANGED: MODELTRANSLATION_DEBUG setting defaults to False instead of
settings.DEBUG.
CHANGED: Drop support for Python 2.5 and Django 1.3.

v0.6.1
=====
Date: 2013-03-17
Packaged from revision fc8a3034897b8b818c74f41c43a92001e536d970

FIXED: Joined query does not use translated fields.
(resolves issue #162)
v0.6
====
Date: 2013-03-01
Packaged from revision ea0e2db68900371146d39dcdf88b29091ee5222f

ADDED: A new ENABLE_FALLBACKS setting and a context manager for switching fallbacks temporarily.
(thanks to Wojtek Ruszczewski, resolves issue #152)

ADDED: Major refactoring of the tabbed translation fields javascript. Adds support for tabular inlines and includes proper handling of stacked inlines, which have never been officially supported, but were not actively prevented from being tabbified.
(resolves issue #66)

ADDED: New group_fieldsets option for TranslationAdmin. When activated translation fields and untranslated fields are automatically grouped into fieldsets.
(based on original implementation by Chris Adams, resolves issues #38)

FIXED: Tests to run properly in the scope of a Django project.
(thanks to Wojtek Ruszczewski, resolves issue #153)

FIXED: Broken tab activation when using jquery-ui 1.10, keeping support for older jquery-ui versions and the jjquery version shipped by Django.
(thanks to Dominique Lederer, resolves issue #146)

FIXED: Wrong admin field css class for en-us language.
(resolves issue #141)

FIXED: Added missing hook for admin readonly_fields.
(resolves issue #140)

FIXED: Keys used in tabbed translation fields to group translations are not unique for inlines.
(resolves issue #121)

FIXED: The prepopulated_fields TranslationAdmin option only works on the first defined field to prepopulate from and made the option aware of the current language.
(resolves issue #57)

CHANGED: Removed deprecated MODELTRANSLATION_TRANSLATION_REGISTRY setting.

CHANGED: Refactored auto population manager functionality. Switched to a populate method in favour of the old _populate keyword and added a new contextmanager to switch the population mode on demand.
(thanks to Wojtek Ruszczewski, resolves issue #145)

CHANGED: Major refactoring of translation field inheritance and TranslationOptions.
(thanks to Wojtek Ruszczewski, resolves issues #50 and #136)

v0.5
====
Date: 2013-02-10
Packaged from revision bedd18ea9e338b133d06f2ed5e7ebfc2e21fd276

ADDED: Merged autodiscover tests from django-modeltranslation-wrapper.
ADDED: Rewrite method to MultilingualManager and optimized create.

FIXED: grouped_translations are computed twice in tabbed translations.
(thanks to Wojtek Ruszczewski, resolves issue #135)

FIXED: CSS classes in tabbed translation fields when fieldname has a leading underscore.
(thanks to Wojtek Ruszczewski, resolves issue #134)

FIXED: Rewriting of descending ('-' prefixed) ordering fields in MultilingualManager.
(thanks to Wojtek Ruszczewski, resolves issue #133)

FIXED: Download url in setup.py.
(thanks to Benoit Bryon, resolves issue #130)

FIXED: The update_translation_fields management command does nothing.
(resolves issue #123)

FIXED: MultilingualQuerySet custom inheritance.

CHANGED: Don't raise an exception if TranslationField is accessed via class to allow descriptor introspection.
(resolves issue #131)

v0.5b1
======
Date: 2013-01-07
Packaged from revision da928dd431fcf112e2e9c4c154c5b69e7dadc3b3.

ADDED: Possibility to turn off query rewriting in MultilingualManager.
(thanks to Jacek Tomaszewski)

FIXED: Fixed update_translation_fields management command.
(thanks to Jacek Tomaszewski, resolves issues #123 and #124)

CHANGED: Major test refactoring.
(thanks to Jacek Tomaszewski, resolves issues #100 and #119)

v0.5a1
======
Date: 2012-12-05
Packaged from revision da4eba0ea20ddbe67aa49bc90af507997ac386.

ADDED: Increased the number of supported fields. Essentially all Django model fields and subclasses of them should work, except related fields (ForeignKey, ManyToManyField, OneToOneField) and AutoField which are not supported.

ADDED: A subclass of TranslationOptions inherits fields from its bases.
(thanks to Bruno Tavares and Jacek Tomaszewski, resolves issue #110)

ADDED: Support for fallback languages. Allows fine grained configuration through project settings and TranslationOptions on model basis.
(thanks to Jacek Tomaszewski,
resolves issue #104)
ADDED: Multilingual manager which is aware of the current language.
(thanks to Jacek Tomaszewski,
resolves issues #45, #78 and #84)

CHANGED: Version code to use a PEP386 compliant version number.
CHANGED: Constructor rewrites fields to be language aware.
(thanks to Jacek Tomaszewski,
resolves issues #33 and #58)

FIXED: Lacking support for readonly_fields in TranslationAdmin.
(thanks to sbrandth,
resolves issue #111)
FIXED: Model's db_column option is not applied to the translation field.
(resolves issue #83)
FIXED: Admin prevents saving a cleared field. The fix deactivates rule3 and
implies the new language aware manager and constructor rewrite.
(resolves issue #85)

v0.4.1
=====
Date: 2012-11-13
Packaged from revision d9bf9709e9647fb2af51fc559bbe356010bd51ca.

FIXED: Pypi wants to install beta version. Happened because pypi treats
0.4.0-beta2 as latest release. This also effectively resulted in a
downgrade when using 'pip --upgrade' and 0.4.0 was already installed.
(thanks to jmagnusson for the report,
resolves issue #103)

v0.4.0
=====
Date: 2012-11-11
Packaged from revision c44f9cfee59f1b440f022422f917f247e16bbc6b.

CHANGED: Refactored tests to allow test runs with other apps. Includes a
"backport" of override_settings to ensure Django 1.3 support.
(thanks to Jacek Tomaszewski)
CHANGED: Modeltranslation related css class prefix to 'mt'.

FIXED: Race condition during initialization.
(resolves issue #91)
FIXED: Tabs don't properly support two-part language codes.
(resolves issue #63)

v0.4.0-beta2
------------
Date: 2012-10-17
Packaged from revision 7b8cafdbe7b14afc8e85235e9b087889a6bfa86e.

FIXED: Release doesn't include rst files.

v0.4.0-beta1
------------
Date: 2012-10-17
Packaged from revision 09a0c4434a676c6fd753e6dcde95056c424db62e.

CHANGED: Refactored documentation using sphinx.
(resolves issue #81)

FIXED: Setting MODELTRANSLATION_TRANSLATION_FILES should be optional.
(resolves issue #86)

v0.4.0-alpha1
=============
Date: 2012-10-12
Packaged from revision 170.

ADDED: Support for FileField and ImageField.
(thanks to Bruno Tavares,
resolves issue #30)

ADDED: New management command sync_database_fields to sync the database after
a new model has been registered or a new language has been added.
(thanks to Sébastien Fievet and the authors of django-transmeta,
resolves issue #62)

CHANGED: Excluded tabular inlines from jQuery tabs, as they are currently
not supported.
CHANGED: Use app-level translation files in favour of a single project-level
one. Adds an autoregister feature similar to the one provided by
Django's admin. A new setting MODELTRANSLATION_TRANSLATION_FILES keeps
backwards compatibility with older versions. See documentation for
details. This is basically a merge from both
django-modeltranslation-wrapper and hyperweek's branch at github.
(thanks to Jacek Tomaszewski, Sébastien Fievet and Maxime Haineault,
resolves issues #19, #58 and #71)

CHANGED: Moved tests to separate folder and added tests for TranslationAdmin.
To run the tests the settings provided in model.tests.modeltranslation
have to be used (settings.LANGUAGES override doesn't work for
TranslationAdmin).

CHANGED: Major refactoring of the admin integration. Subclassed BaseModelAdmin
and InlineModelAdmin. Patching options in init doesn't seem to be
thread safe. Instead used provided hooks like get_form, get_formset
and get_fieldsets. This should resolve several problems with the
exclude and fieldsets options and properly support options in inlines.
(resolves issue #72)

FIXED: Non-unicode verbose field names showing up empty in forms.
(resolves issue #35)

FIXED: Dynamic TranslationOptions model name.

FIXED: Widgets for translated fields are not properly copied from original
fields.
(thanks to boris-chervenkov, resolves issue #74)

FIXED: Removed XMLField test which is deprecated since Django 1.3 and
broke tests in Django 1.4.
(resolves issue #75)

v0.3.3
=====
(continues on next page)
Date: 2012-02-23  
Packaged from revision 129.

CHANGED: jQuery search path in tabbed_translation_fields.js. This allows use of  
a version of jQuery other than the one provided by Django. Users who  
want to force the use of Django's jQuery can include force_jquery.js.

FIXED: Another attempt to include static files during installation.  
(resolves reopened issue #61)

v0.3.2  
=====  
Date: 2011-06-16  
Packaged from revision 122.  

FIXED: Static files not included during installation.  
(resolves issue #61)

v0.3.1  
=====  
Date: 2011-06-07  
Packaged from revision 121.  

CHANGED: Renamed media folder to static.

v0.3  
====  
Date: 2011-06-03  
Packaged from revision 113.  

ADDED: Support for multi-table inheritance.  
(thanks to Sébastien Fievet, resolves issues #50 and #51)  
ADDED: Jquery-ui based admin support for tabbed translation fields.  
(thanks to jaap and adamsc, resolves issue #39)  
ADDED: CSS class to identify a translation field and the default translation  
field in admin.  
(thanks to jaap)  
ADDED: Configurable default value per field instance.  
(thanks to bmihelac, resolves issue #28)  
ADDED: Setting to override the default language.  
(thanks to jaap, resolves issue #2)  

(thanks to adamsc, resolves issue #43)  
CHANGED: Factored out settings into a separate settings.py and consistently  
used an app specific settings prefix.  
CHANGED: Refactored creation of translation fields and added handling of  
supported fields.  
(resolves issue #37)

FIXED: Clearing the default translation field in admin does not clear the  
original field.  
(resolves issue #47)  
FIXED: In some setups appears "This field is required" error for the
original field.
(resolves issue #5)

FIXED: Translations are not saved for tinymce HTMLField when using jquery tabs.
(thanks to kottenator, resolves issue #41)

FIXED: Fieldname isn't ensured to be string.
(resolves issue #41)

FIXED: Kept backwards compatibility with Django-1.0.
(thanks to jaap, resolves issue #34)

FIXED: Regression in south_field_triple caused by r55.
(thanks to jaap, resolves issue #29)

FIXED: TranslationField pre_save does not get the default language correctly.
(thanks to jaap, resolves issue #31)

v0.2
====

Date: 2010-06-15
Packaged from revision 57.

ADDED: Support for admin prepopulated_fields.
(resolves issue #21)

ADDED: Support for admin listEditable.
(thanks carl.j.meyer, resolves issue #20)

ADDED: Preserve the formfield widget of the translated field.
(thanks piquadrat)

ADDED: Initial support for django-south.
(thanks andrewgodwin, resolves issue #11)

ADDED: Support for admin inlines, common and generic.
(resolves issue #12 and issue #18)

FIXED: Admin form validation errors with empty translated values and unique=True.
(thanks to adamsc, resolves issue #26)

FIXED: Mangling of untranslated prepopulated fields.
(thanks to carl.j.meyer, resolves issue #25)

FIXED: Verbose names of translated fields are not translated.
(thanks to carl.j.meyer, resolves issue #24)

FIXED: Race condition between model import and translation registration in production by ensuring that models are registered for translation before TranslationAdmin runs.
(thanks to carl.j.meyer, resolves issue #19)

FIXED: Added workaround for swallowed ImportErrors by printing a traceback explicitly.
(resolves issue #17)

FIXED: Only print debug statements to stdout if the runserver or runserver_plus management commands are used.
(resolves issue #16)

FIXED: Removed print statements so that modeltranslation is usable with mod_wsgi.
(resolves issue #7)

FIXED: Broken admin fields and fieldsets.
(thanks simoncelen, resolves issue #9)

FIXED: Creation of db fields with invalid python language code.
(resolves issue #4)

FIXED: Tests to run from any project.

(continues on next page)
FIXED: Removed unused dependency to content type which can break syncdb.
  (thanks carl.j.meyer, resolves issue #1)

v0.1
====
Date: 2009-02-22
Initial release packaged from revision 19.
3.1 Core Committers

- Peter Eschler <peschler@gmail.com> (retired)
- Dirk Eschler <eschler@gmail.com>
- Jacek Tomaszewski <jacek.tomek@gmail.com>

3.2 Contributors

- Carl J. Meyer
- Jaap Roes
- Bojan Mihelac
- Sébastien Fievet
- Bruno Tavares
- Zach Mathew (of django-linguo, initial author of MultilingualManager)
- Mihai Sucan
- Benoît Bryon
- Wojtek Ruszczewski
- Chris Adams
- Dominique Lederer
- Braden MacDonald
- Karol Fuksiewicz
- Konrad Wojas
• Bas Peschier
• Oleg Prans
• Francesc Arpi Roca
• Mathieu Leplatre
• Thom Wiggers
• Warnar Boekkooi
• Alex Marandon
• Fabio Caccamo
• Vladimir Sinitsin
• Luca Corti
• Morgan Aubert
• Mathias Ettinger
• Daniel Loeb
• Stephen McDonald
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• And many more . . . (if you miss your name here, please let us know!)
empty_values (TranslationOptions attribute), 15

fallback_languages (TranslationOptions attribute), 15
fallback_undefined (TranslationOptions attribute), 15
fallback_values (TranslationOptions attribute), 15
fields (TranslationOptions attribute), 15

required_languages (TranslationOptions attribute), 15