django-tables2

Release 1.2.6

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Its features include:

- Any iterable can be a data-source, but special support for Django querysets is included.
- The builtin UI does not rely on JavaScript.
- Support for automatic table generation based on a Django model.
- Supports custom column functionality via subclassing.
- Pagination.
- Column based table sorting.
- Template tag to enable trivial rendering to HTML.
- Generic view mixin.

About the app:

- Available on pypi
- Tested with python 2.7, 3.3, 3.4, 3.5 and Django 1.8, 1.9, Travis CI
- Documentation on readthedocs.org
- Bug tracker

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1.1 Getting started

Django-tables2 is Available on pypi and can be installed using pip:

```
pip install django-tables2
```

After installing, add 'django_tables2' to INSTALLED_APPS and add 'django.template.context_processors.request' to the context_processors in your template setting OPTIONS.

1.1.1 Tutorial

After intalling django-tables2, you can follow this tutorial to start using django-tables2.

Note: For this tutorial, we'll assume you use Django version 1.8.0 or greater. For Django 1.7, refer to the Django 1.7 documentation.

- 1. pip install django-tables2
- 2. Add 'django_tables2' to INSTALLED_APPS
- 3. Add 'django.template.context_processors.request' to the context_preprocessors in your template setting OPTIONS.

We're going to run through creating a tutorial app. Let's start with a simple model:

```
# tutorial/models.py
class Person(models.Model):
    name = models.CharField(verbose_name="full name")
```

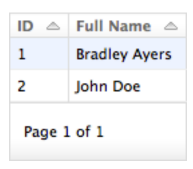
Add some data so you have something to display in the table. Now write a view to pass a Person queryset into a template:

```
# tutorial/views.py
from django.shortcuts import render

def people(request):
    return render(request, 'people.html', {'people': Person.objects.all()})
```

Finally, implement the template:

Hook the view up in your URLs, and load the page, you should see:



While simple, passing a queryset directly to {% render_table %} doesn't allow for any customisation. For that, you must define a custom *Table* class:

```
# tutorial/tables.py
import django_tables2 as tables
from .models import Person

class PersonTable(tables.Table):
    class Meta:
        model = Person
        # add class="paleblue" to  tag
        attrs = {'class': 'paleblue'}
```

You'll then need to instantiate and configure the table in the view, before adding it to the context:

```
# tutorial/views.py
from django.shortcuts import render
from django_tables2 import RequestConfig
from .models import Person
from .tables import PersonTable

def people(request):
   table = PersonTable(Person.objects.all())
   RequestConfig(request).configure(table)
   return render(request, 'people.html', {'table': table})
```

Using RequestConfig automatically pulls values from request.GET and updates the table accordingly. This enables data ordering and pagination.

Rather than passing a queryset to $\{\% \text{ render_table } \%\}$, instead pass the table instance:

```
{% render_table table %}
```

At this point you haven't actually customised anything, you've merely added the boilerplate code that {% render_table %} does for you when given a QuerySet. The remaining sections in this document describe how to change various aspects of the table.

TODO: insert links to various customisation options here.

1.1.2 Populating a table with data

Tables can be created from a range of input data structures. If you've seen the tutorial you'll have seen a queryset being used, however any iterable that supports len() and contains items that expose key-based access to column values is fine.

List of dicts

An an example we will demonstrate using list of dicts. When defining a table it is necessary to declare each column:

Querysets

If you build use tables to display QuerySet data, rather than defining each column manually in the table, the Table. Meta.model option allows tables to be dynamically created based on a model:

```
# models.py
class Person (models.Model):
   first_name = models.CharField(max_length=200)
   last_name = models.CharField(max_length=200)
   user = models.ForeignKey('auth.User')
   dob = models.DateField()
# tables.pv
import django_tables2 as tables
class PersonTable(tables.Table):
    class Meta:
        model = Person
# views.py
def person_list(request):
   table = PersonsTable(Person.objects.all())
    return render(request, 'person_list.html', {
        'table': table
    })
```

This has a number of benefits:

- Less repetition
- Column headers are defined using the field's verbose_name
- Specialized columns are used where possible (e.g. DateColumn for a DateField)

When using this approach, the following options might be useful to customize what fields to show or hide:

- sequence reorder columns
- fields specify model fields to include
- exclude specify model fields to exclude

1.1.3 Performance

Django-tables tries to be efficient in displaying big datasets. It tries to avoid converting the QuerySet instances to lists by using SQL to slice the data and should be able to handle datasets with 100k records without a problem.

However, when using one of the customisation methods described in this documentation, there is lot's of oppurtunity to introduce slowness. If you experience that, try to strip the table of customisations and re-add them one by one, checking for performance after each step.

1.2 Customizing the table

1.2.1 Alternative column data

Various options are available for changing the way the table is *rendered*. Each approach has a different balance of ease-of-use and flexibility.

Using Accessors

Each column has a 'key' that describes which value to pull from each record to populate the column's cells. By default, this key is just the name given to the column, but it can be changed to allow foreign key traversal or other complex cases.

To reduce ambiguity, rather than calling it a 'key', we use the name 'accessor'.

Accessors are just dotted paths that describe how an object should be traversed to reach a specific value, for example:

```
>>> from django_tables2 import A
>>> data = {'abc': {'two': 'three'}}}
>>> A('abc.one.two').resolve(data)
'three'
```

Dots represent a relationships, and are attempted in this order:

- 1. Dictionary lookup a [b]
- 2. Attribute lookup a.b
- 3. List index lookup a [int (b)]

If the resulting value is callable, it is called and the return value is used.

Table.render foo methods

To change how a column is rendered, define a render_foo method on the table for example: render_row_number() for a column named row_number. This approach is suitable if you have a one-off change that you do not want to use in multiple tables.

Supported keyword arguments include:

- record the entire record for the row from the table data
- value the value for the cell retrieved from the table data
- column the Column object
- bound_column the BoundColumn object
- bound_row the BoundRow object
- table alias for self

This example shows how to render the row number in the first row:

```
>>> import django_tables2 as tables
>>> import itertools
>>> class SimpleTable (tables.Table):
        row_number = tables.Column(empty_values=())
        id = tables.Column()
        age = tables.Column()
        def __init__(self, *args, **kwargs):
. . .
            super(SimpleTable, self).__init__(*args, **kwargs)
. . .
            self.counter = itertools.count()
        def render_row_number(self):
            return 'Row %d' % next(self.counter)
. . .
        def render_id(self, value):
. . .
            return '<%s>' % value
. . .
>>> table = SimpleTable([{'age': 31, 'id': 10}, {'age': 34, 'id': 11}])
>>> print ', '.join(map(str, table.rows[0]))
Row 0, <10>, 31
```

Python's inspect.getargspec is used to only pass the arguments declared by the function. This means it's not necessary to add a catch all (**) keyword argument.

Important: render methods are *only* called if the value for a cell is determined to be not an *empty value*. When a value is in Column.empty_values, a default value is rendered instead (both Column.render and Table.render_FOO are skipped).

Subclassing Column

Defining a column subclass allows functionality to be reused across tables. Columns have a render method that behaves the same as *Table.render_foo methods* methods on tables:

```
>>> import django_tables2 as tables
>>>
>>> class UpperColumn(tables.Column):
```

See Table.render_foo methods for a list of arguments that can be accepted.

For complicated columns, you may want to return HTML from the render () method. Make sure to use Django's html formatting functions:

```
>>> from django.utils.html import format_html
>>>
>>> class ImageColumn(tables.Column):
...     def render(self, value):
...     return format_html('<img src="/media/img/{}.jpg" />', value)
...
```

1.2.2 Alternative column ordering

When using queryset data, one might want to show a computed value which is not in the database. In this case, attempting to order the column will cause an exception:

```
# models.py
class Person(models.Model):
    first_name = models.CharField(max_length=200)
    family_name = models.CharField(max_length=200)

@property
    def name(self):
        return '{} {}'.format(self.first_name, self.family_name)

# tables.py
class PersonTable(tables.Table):
    name = tables.Column()
```

```
>>> table = PersonTable(Person.objects.all())
>>> table.order_by = 'name'
>>>
>>> # will result in:
FieldError: Cannot resolve keyword 'name' into field. Choices are: first_name, family_name
```

To prevent this, django-tables 2 allows two ways to specify custom ordering: accessors and order FOO() methods.

Ordering by accessors

You can supply an order_by argument containing a name or a tuple of the names of the columns the database should use to sort it:

```
class PersonTable(tables.Table):
   name = tables.Column(order_by=('first_name', 'family_name'))
```

Accessor syntax can be used as well, as long as they point to a model field.

If ordering does not make sense for a particular column, it can be disabled via the orderable argument:

```
class SimpleTable(tables.Table):
   name = tables.Column()
   actions = tables.Column(orderable=False)
```

table.order_FOO() methods

Another solution for alternative ordering is being able to chain functions on to the original queryset. This method allows more complex functionality giving the ability to use all of Django's QuerySet API.

Adding a Table.order_FOO method (where FOO is the name of the column), gives you the ability to chain to, or modify, the original queryset when that column is selected to be ordered.

The method takes two arguments: queryset, and is_descending. The return must be a tuple of two elements. The first being the queryset and the second being a boolean; note that modified queryset will only be used if the boolean is True.

For example, let's say instead of ordering alphabetically, ordering by amount of characters in the first_name is desired. The implementation would look like this:

```
# tables.py
from django.db.models.functions import Length

class PersonTable(tables.Table):
    name = tables.Column()

def order_name(self, queryset, is_descending):
    queryset = queryset.annotate(
        length=Length('first_name')
    ).order_by(('-' if is_descending else '') + 'length')
    return (queryset, True)
```

As another example, presume the situation calls for being able to order by a mathematical expression. In this scenario, the table needs to be able to be ordered by the sum of both the shirts and the pants. The custom column will have its value rendered using *Table.render_foo methods*.

This can be achieved like this:

```
# models.py
class Person(models.Model):
    first_name = models.CharField(max_length=200)
    family_name = models.CharField(max_length=200)
    shirts = models.IntegerField()
    pants = models.IntegerField()

# tables.py
from django.db.models import F
```

```
class PersonTable(tables.Table):
    clothing = tables.Column()

class Meta:
    model = Person

def render_clothing(self, record):
    return str(record.shirts + record.pants)

def order_clothing(self, queryset, is_descending):
    queryset = queryset.annotate(
        amount=F('shirts') + F('pants')
    ).order_by(('-' if is_descending else '') + 'amount')
    return (queryset, True)
```

1.2.3 Column attributes

Column attributes can be specified using the dict with specific keys. The dict defines HTML attributes for one of more elements within the column. Depending on the column, different elements are supported, however th, td, and cell are supported universally:

For th and td, the column name will be added as a class name. This makes selecting the row for styling easier. Have a look at each column's API reference to find which elements are supported.

1.2.4 Row attributes

Row attributes can be specified using a dict defining the HTML attributes for the
 element on each row. The values of the dict may be

By default, class names *odd* and *even* are supplied to the rows, wich can be customized using the row_attrs <code>Table.Meta</code> attribute or as argument to the constructor of <code>Table</code>, for example:

```
class Table(tables.Table):
    class Meta:
        model = User
        row_attrs = {
            'data-id': lambda record: record.pk
        }
}
```

will render tables with the following tag

```
 [...] 
 [...]
```

1.2.5 Customizing headers and footers

By default an header and no footer will be rendered.

Adding column headers

The header cell for each column comes from header. By default this method returns verbose_name, falling back to the titlised attribute name of the column in the table class.

When using queryset data and a verbose name hasn't been explicitly defined for a column, the corresponding model field's verbose_name will be used.

Consider the following:

```
>>> class Region (models.Model):
        name = models.CharField(max_length=200)
. . .
>>> class Person (models.Model):
        first_name = models.CharField(verbose_name='model verbose name', max_length=200)
        last_name = models.CharField(max_length=200)
        region = models.ForeignKey('Region')
. . .
. . .
>>> class PersonTable (tables.Table):
        first_name = tables.Column()
        ln = tables.Column(accessor='last_name')
        region_name = tables.Column(accessor='region.name')
. . .
>>> table = PersonTable(Person.objects.all())
>>> table.columns['first_name'].header
'Model Verbose Name'
>>> table.columns['ln'].header
'Last Name'
>>> table.columns['region_name'].header
'Name'
```

As you can see in the last example (region name), the results are not always desirable when an accessor is used to cross relationships. To get around this be careful to define Column.verbose_name.

Changing class names for ordered column headers

When a column is ordered in an ascending state there needs to be a way to show it in the interface. django-tables2 does this by adding an asc class for ascending or a desc class for descending. It should also be known that any orderable column is added with an orderable class to the column header.

Sometimes there may be a need to change these default classes.

On the attrs attribute of the table, you can add a th key with the value of a dictionary. Within that th dictionary, you may add an _ordering key also with the value of a dictionary.

The _ordering element is optional and all elements within it are optional. Inside you can have an orderable element, which will change the default orderable class name. You can also have ascending which will will change the default asc class name. And lastly, you can have descending which will change the default desc class name.

Example:

```
'descending': 'descend' # Instead of `desc`
}
}
}
```

It can also be specified at initialization using the attrs for both: table and column:

```
ATTRIBUTES = {
    'th' : {
        '_ordering': {
            'orderable': 'sortable', # Instead of `orderable`
            'ascending': 'ascend', # Instead of `asc`
            'descending': 'descend' # Instead of `desc`
        }
    }
}
table = tables.Table(queryset, attrs=ATTRIBUTES)

# OR

class Table(tables.Table):
    my_column = tables.Column(attrs=ATTRIBUTES)
```

Adding column footers

By default, no footer will be rendered. If you want to add a footer, define a footer on at least one column.

That will make the table render a footer on every view of the table. It's up to you to decide if that makes sense if your table is paginated.

Pass footer-argument to the Column constructor.

The simplest case is just passing a str as the footer argument to a column:

```
country = tables.Column(footer='Total:')
```

This will just render the string in the footer. If you need to do more complex things, like showing a sum or an average, you can pass a callable:

```
population = tables.Column(
    footer=lambda table: sum(x['population'] for x in table.data)
)
```

You can expect table, column and bound_column as argument.

Define render_footer on a custom column.

If you need the same footer in multiple columns, you can create your own custom column. For example this column that renders the sum of the values in the column:

```
class SummingColumn(tables.Column):
    def render_footer(self, bound_column, table):
        return sum(bound_column.accessor.resolve(row) for row in table.data)
```

Then use this column like so:

```
class Table(tables.Table):
   name = tables.Column()
   country = tables.Column(footer='Total:')
   population = SummingColumn()
```

Note: If you are summing over tables with big datasets, chances are it's going to be slow. You should use some database aggregation function instead.

1.2.6 Swapping the position of columns

By default columns are positioned in the same order as they are declared, however when mixing auto-generated columns (via Table.Meta.model) with manually declared columns, the column sequence becomes ambiguous.

To resolve the ambiguity, columns sequence can be declared via the Table. Meta. sequence option:

```
class PersonTable(tables.Table):
    selection = tables.CheckBoxColumn(accessor='pk', orderable=False)

class Meta:
    model = Person
    sequence = ('selection', 'first_name', 'last_name')
```

The special value '...' can be used to indicate that any omitted columns should inserted at that location. As such it can be used at most once.

1.2.7 Pagination

Pagination is easy, just call Table.paginate() and pass in the current page number:

```
def people_listing(request):
    table = PeopleTable(Person.objects.all())
    table.paginate(page=request.GET.get('page', 1), per_page=25)
    return render(request, 'people_listing.html', {'table': table})
```

If you're using RequestConfig, pass pagination options to the constructor:

```
def people_listing(request):
    table = PeopleTable(Person.objects.all())
    RequestConfig(request, paginate={'per_page': 25}).configure(table)
    return render(request, 'people_listing.html', {'table': table})
```

1.2.8 Table Mixins

It's possible to create a mixin for a table that overrides something, however unless it itself is a subclass of Table class variable instances of Column will **not** be added to the class which is using the mixin.

Example:

```
>>> class UselessMixin(object):
...    extra = tables.Column()
...
>>> class TestTable(UselessMixin, tables.Table):
```

```
... name = tables.Column()
...
>>> TestTable.base_columns.keys()
['name']
```

To have a mixin contribute a column, it needs to be a subclass of *Table*. With this in mind the previous example *should* have been written as follows:

```
>>> class UsefulMixin(tables.Table):
...    extra = tables.Column()
...
>>> class TestTable(UsefulMixin, tables.Table):
...    name = tables.Column()
...
>>> TestTable.base_columns.keys()
['extra', 'name']
```

1.2.9 Customizing table style

CSS

In order to use CSS to style a table, you'll probably want to add a class or id attribute to the element. django-tables2 has a hook that allows arbitrary attributes to be added to the tag.

```
>>> import django_tables2 as tables
>>> class SimpleTable(tables.Table):
...    id = tables.Column()
...    age = tables.Column()
...
...    class Meta:
...    attrs = {'class': 'mytable'}
...
>>> table = SimpleTable()
>>> # renders to something like this:
'...'
```

Custom Template

And of course if you want full control over the way the table is rendered, ignore the built-in generation tools, and instead pass an instance of your Table subclass into your own template, and render it yourself.

Have a look at the django_tables2/table.html template for an example.

1.2.10 Querystring fields

Tables pass data via the querystring to indicate ordering and pagination preferences.

The names of the querystring variables are configurable via the options:

```
• order_by_field - default: 'sort'
```

- page_field default: 'page'
- per_page_field default: 'per_page', note: this field currently isn't used by {% render_table %}

Each of these can be specified in three places:

```
Table.Meta.fooTable(..., foo=...)Table(...).foo = ...
```

If you're using multiple tables on a single page, you'll want to prefix these fields with a table-specific name, in order to prevent links on one table interfere with those on another table:

```
def people_listing(request):
    config = RequestConfig(request)
    table1 = PeopleTable(Person.objects.all(), prefix='1-') # prefix specified
    table2 = PeopleTable(Person.objects.all(), prefix='2-') # prefix specified
    config.configure(table1)
    config.configure(table2)

return render(request, 'people_listing.html', {
        'table1': table1,
        'table2': table2
    })
```

1.2.11 Controlling localization

Django-tables2 allows you to define which column of a table should or should not be localized. For example you may want to use this feature in following use cases:

- You want to format some columns representing for example numeric values in the given locales even if you don't enable USE_L10N in your settings file.
- You don't want to format primary key values in your table even if you enabled USE_L10N in your settings file.

This control is done by using two filter functions in Django's 110n library named localize and unlocalize. Check out Django docs about localization for more information about them.

There are two ways of controlling localization in your columns.

First one is setting the localize attribute in your column definition to True or False. Like so:

```
class PersonTable(tables.Table):
   id = tables.Column(name='id', accessor='pk', localize=False)
   class Meta:
      model = Person
```

Note: The default value of the localize attribute is None which means the formatting of columns is dependant from the USE_L10N setting.

The second way is to define a localize and/or unlocalize tuples in your tables Meta class (jutst like with fields or exclude). You can do this like so:

```
class PersonTable(tables.Table):
   id = tables.Column(accessor='pk')
   value = tables.Column(accessor='some_numerical_field')
   class Meta:
      model = Person
      unlocalize = ('id', )
      localize = ('value', )
```

If you define the same column in both localize and unlocalize then the value of this column will be 'unlocalized' which means that unlocalize has higher precedence.

1.2.12 Class Based Generic Mixins

Django-tables2 comes with two class based view mixins: SingleTableMixin and MultiTableMixin.

A single table using SingleTableMixin

SingleTableMixin makes it trivial to incorporate a table into a view or template.

The following view parameters are supported:

- table_class the table class to use, e.g. SimpleTable
- table_data (or get_table_data()) the data used to populate the table
- context_table_name the name of template variable containing the table object
- table_pagination (or get_table_pagination) pagination options to pass to RequestConfig. Set table_pagination=False to disable pagination.
- get_table_kwargs () allows the keyword arguments passed to the Table constructor.

For example:

```
from django_tables2 import SingleTableView

class Person(models.Model):
    first_name = models.CharField(max_length=200)
    last_name = models.CharField(max_length=200)

class PersonTable(tables.Table):
    class Meta:
        model = Person

class PersonList(SingleTableView):
    model = Person
    table_class = PersonTable
```

The template could then be as simple as:

```
{% load render_table from django_tables2 %}
{% render_table table %}
```

Such little code is possible due to the example above taking advantage of default values and <code>SingleTableMixin</code>'s eagerness at finding data sources when one isn't explicitly defined.

Note: You don't have to base your view on ListView, you're able to mix SingleTableMixin directly.

Multiple tables using MultipleObjectMixin

If you need more than one table in a single view you can use MultiTableMixin. It manages multiple tables for you and takes care of adding the appropriate prefixes for them. Just define a list of tables in the tables attribute:

```
from django_tables2 import MultiTableMixin
from django.views.generic.base import TemplateView

class PersonTablesView(MultiTableMixin, TemplateView):
    template_name = 'multiTable.html'
    tables = [
        PersonTable(qs),
        PersonTable(qs, exclude=('country', ))
    ]

    table_pagination = {
        'per_page': 10
    }
}
```

In the template, you get a variable tables, which you can loop over like this:

```
{% for table in tables %}
    {% render_table table %}
{% endfor %}
```

1.3 Reference

1.3.1 Built-in columns

For common use-cases the following columns are included:

- BooleanColumn renders boolean values
- Column generic column
- CheckBoxColumn renders checkbox form inputs
- DateColumn date formatting
- DateTimeColumn datetime formatting in the local timezone
- FileColumn renders files as links
- EmailColumn renders tags
- LinkColumn renders tags (compose a django url)
- RelatedLinkColumn renders tags linking related objects
- TemplateColumn renders template code
- URLColumn renders tags (absolute url)

1.3.2 Template tags

render table

Renders a Table object to HTML and enables as many features in the output as possible.

```
{% load django_tables2 %}
{% render_table table %}

{# Alternatively a specific template can be used #}
{% render_table table "path/to/custom_table_template.html" %}
```

If the second argument (template path) is given, the template will be rendered with a RequestContext and the table will be in the variable table.

Note: This tag temporarily modifies the *Table* object during rendering. A context attribute is added to the table, providing columns with access to the current context for their own rendering (e.g. *TemplateColumn*).

This tag requires that the template in which it's rendered contains the <code>HttpRequest</code> inside a request variable. This can be achieved by ensuring the <code>TEMPLATES[]['OPTIONS']['context_processors']</code> setting contains <code>django.template.context_processors.request</code>. Please refer to the Django documentation for the <code>TEMPLATES-setting</code>.

querystring

A utility that allows you to update a portion of the query-string without overwriting the entire thing.

Let's assume we have the querystring ?search=pirates&sort=name&page=5 and we want to update the sort parameter:

```
{% querystring "sort"="dob" %}  # ?search=pirates&sort=dob&page=5
{% querystring "sort"="" %}  # ?search=pirates&page=5
{% querystring "sort"="" "search"="" %}  # ?page=5

{% with "search" as key %}  # supports variables as keys
{% querystring key="robots" %}  # ?search=robots&page=5

{% endwith %}
```

This tag requires the django.template.context_processors.request context processor, see render_table.

1.3.3 API Reference

Accessor (A)

class django_tables2.utils.Accessor

A string describing a path from one object to another via attribute/index accesses. For convenience, the class has an alias A to allow for more concise code.

Relations are separated by a . character.

RequestConfig

class django_tables2.config.RequestConfig(request, paginate=True)

A configurator that uses request data to setup a table.

A single RequestConfig can be used for multiple tables in one view. See [pagination]

Parameters paginate (dict or bool) – Indicates whether to paginate, and if so, what default values to use. If the value evaluates to False, pagination will be disabled. A dict can be used to specify default values for the call to paginate (e.g. to define a default per_page value).

A special *silent* item can be used to enable automatic handling of pagination exceptions using the following logic:

- If PageNotAnInteger is raised, show the first page.
- If EmptyPage is raised, show the last page.

Table

A representation of a table.

Parameters

- data (queryset, list of dicts) The data to display.
- order_by (tuple or str): The default ordering tuple or comma separated str. A hyphen can be used to prefix a column name to indicate *descending* order, for example: ('name', '-age') or name, -age.
- **orderable** (bool) Enable/disable column ordering on this table
- **empty_text** (*str*) Empty text to render when the table has no data. (default Table.Meta.empty_text)
- **exclude** (*iterable or str*) The names of columns that shouldn't be included in the table.
- attrs (dict) HTML attributes to add to the tag. When accessing the attribute, the value is always returned as an AttributeDict to allow easily conversion to HTML.
- row_attrs Add custom html attributes to the table rows. Allows custom HTML attributes to be specified which will be added to the tag of the rendered table.
- **sequence** (*iterable*) The sequence/order of columns the columns (from left to right). Items in the sequence must be *column names*, or '...' (string containing three periods). can be used as a catch-all for columns that aren't specified.
- **prefix** (str) A prefix for querystring fields. To avoid name-clashes when using multiple tables on single page.
- order_by_field (str) If not None, defines the name of the *order by* querystring field in the url.
- page_field(str) If not None, defines the name of the *current page* querystring field.
- per_page_field (str) If not None, defines the name of the per page querystring field.
- template (str) The template to render when using {% render_table %} (default 'django_tables2/table.html')

- **default** (*str*) Text to render in empty cells (determined by Column.empty_values, **default** Table.Meta.default)
- request Django's request to avoid using RequestConfig
- **show_header** (bool) If False, the table will not have a header (<thead>), defaults to True
- **show_footer** (bool) If False, the table footer will not be rendered, even if some columns have a footer, defaults to True.

as_html (request)

Render the table to an HTML table, adding request to the context.

```
get_column_class_names (classes_set, bound_column)
```

Returns a set of HTML class names for cells (both td and th) of a **bound column** in this table. By default this returns the column class names defined in the table's attributes, and additionally the bound column's name. This method can be overridden to change the default behavior, for example to simply return classes_set.

Parameters

- **classes_set** (set of string) a set of class names to be added to the cell, retrieved from the column's attributes. In the case of a header cell (th), this also includes ordering classes. To set the classes for a column, see Column. To configure ordering classes, see Changing class names for ordered column headers
- bound_column (BoundColumn) the bound column the class names are determined for. Useful for accessing bound_column.name.

Returns A set of class names to be added to cells of this column

Paginates the table using a paginator and creates a page property containing information for the current page.

Parameters

- klass (Paginator) A paginator class to paginate the results.
- **per_page** (*int*) Number of records to display on each page.
- page (int) Page to display.

Extra arguments are passed to the paginator.

Pagination exceptions (EmptyPage and PageNotAnInteger) may be raised from this method and should be handled by the caller.

Table.Meta

class Table.Meta

Provides a way to define global settings for table, as opposed to defining them for each instance.

```
class UsersTable(tables.Table):
    class Meta:
    row_attrs = {'data-id': lambda record: record.pk}
```

Which adds the desired row_attrs to every instance of UsersTable, in contrast of defining it at construction time:

Some settings are only available in Table. Meta and not as an argument to the Table constructor.

Note: If you define a class Meta on a child of a table already having a class Meta defined, you need to specify the parent's Meta class as the parent for the class Meta in the child:

```
class PersonTable(table.Table):
    class Meta:
        model = Person
        exclude = ('email', )

class PersonWithEmailTable(PersonTable):
    class Meta(PersonTable.Meta):
        exclude = ()
```

All attributes are overwritten if defined in the child's class Meta, no merging is attempted.

Arguments:

attrs (dict): Add custom HTML attributes to the table. Allows custom HTML attributes to be specified which will be added to the tag of any table rendered via Table.as_html() or the render_table template tag.

This is typically used to enable a theme for a table (which is done by adding a CSS class to the element):

```
class SimpleTable(tables.Table):
    name = tables.Column()

class Meta:
    attrs = {'class': 'paleblue'}
```

If you supply a a callable as a value in the dict, it will be called at table instatiation an de returned value will be used:

Consider this example where each table gets an unieque "id" attribute:

```
import itertools
counter = itertools.count()

class UniqueIdTable(tables.Table):
    name = tables.Column()

class Meta:
    attrs = {'id': lambda: 'table_%d' % next(counter)}
```

Note: This functionality is also available via the attrs keyword argument to a table's constructor.

row_attrs (dict): Add custom html attributes to the table rows. Allows custom HTML attributes to be specified which will be added to the
tr> tag of the rendered table.

This can be used to add each record's primary key to each row:

```
class PersonTable(tables.Table):
    class Meta:
        model = Person
        row_attrs = {'data-id': lambda record: record.pk}

# will result in
'...'
```

New in version 1.2.0.

Note: This functionality is also available via the row_attrs keyword argument to a table's constructor.

empty_text (str): Defines the text to display when the table has no rows. If the table is empty and
bool (empty_text) is True, a row is displayed containing empty_text. This is allows a
message such as There are currently no FOO. to be displayed.

Note: This functionality is also available via the empty_text keyword argument to a table's constructor.

show_header (bool): Wether or not to show the table header. Defines whether the table header should be displayed or not, by default, the header shows the column names.

Note: This functionality is also available via the show_header keyword argument to a table's constructor.

exclude (typle or str): Exclude columns from the table. This is useful in subclasses to exclude columns in a parent:

```
>>> class Person(tables.Table):
...     first_name = tables.Column()
...     last_name = tables.Column()
...
>>> Person.base_columns
{'first_name': <django_tables2.columns.Column object at 0x10046df10>,
'last_name': <django_tables2.columns.Column object at 0x10046d8d0>}
>>> class ForgetfulPerson(Person):
...     class Meta:
...     exclude = ('last_name', )
...
>>> ForgetfulPerson.base_columns
{'first_name': <django_tables2.columns.Column object at 0x10046df10>}
```

Note: This functionality is also available via the exclude keyword argument to a table's constructor.

However, unlike some of the other <code>Table.Meta</code> options, providing the <code>exclude</code> keyword to a table's constructor won't override the <code>Meta.exclude</code>. Instead, it will be effectively be <code>added</code> to it. i.e. you can't use the constructor's <code>exclude</code> argument to <code>undo</code> an exclusion.

fields (tuple or str): Fields to show in the table. Used in conjunction with model, specifies which fields should have columns in the table. If None, all fields are used, otherwise only those named:

```
# models.py
class Person(models.Model):
    first_name = models.CharField(max_length=200)
    last_name = models.CharField(max_length=200)

# tables.py
class PersonTable(tables.Table):
    class Meta:
        model = Person
        fields = ('first_name', )
```

model (django.core.db.models.Model): Create columns from model. A model to inspect and automatically create corresponding columns.

This option allows a Django model to be specified to cause the table to automatically generate columns that correspond to the fields in a model.

order_by (tuple or str): The default ordering tuple or comma separated str. A hyphen - can be used to prefix a column name to indicate *descending* order, for example: ('name', '-age') or name, -age.

Note: This functionality is also available via the order_by keyword argument to a table's constructor.

sequence (iteralbe): The sequence of the table columns. This allows the default order of columns (the order they were defined in the Table) to be overridden.

The special item '...' can be used as a placeholder that will be replaced with all the columns that weren't explicitly listed. This allows you to add columns to the front or back when using inheritance.

Example:

The '...' item can be used at most once in the sequence value. If it's not used, every column *must* be explicitly included. e.g. in the above example, sequence = ('last_name',) would be **invalid** because neither '...' or 'first_name' were included.

Note: This functionality is also available via the sequence keyword argument to a table's constructor.

orderable (bool): Default value for column's *orderable* attribute. If the table and column don't specify a value, a column's orderable value will fallback to this. This provides an easy mechanism to disable ordering on an entire table, without adding orderable=False to each column in a table.

Note: This functionality is also available via the orderable keyword argument to a table's constructor.

template (str): The default template to use when rendering the table.

Note: This functionality is also available via the *template* keyword argument to a table's constructor.

localize (str or tuple): Specifies which fields should be localized in the table. Read *Controlling localization* for more information.

unlocalize (str or tuple): Specifies which fields should be unlocalized in the table. Read *Controlling localization* for more information.

Column

Represents a single column of a table.

Column objects control the way a column (including the cells that fall within it) are rendered.

Parameters

• attrs (dict) - HTML attributes for elements that make up the column. This API is extended by subclasses to allow arbitrary HTML attributes to be added to the output.

By default Column supports:

- th table/thead/tr/th elements
- td table/tbody/tr/td elements
- cell fallback if th or td isn't defined
- accessor (str or Accessor) An accessor that describes how to extract values for this
 column from the table data.
- **default** (str or callable) The default value for the column. This can be a value or a callable object ¹. If an object in the data provides None for a column, the default will be used instead.

The default value may affect ordering, depending on the type of data the table is using. The only case where ordering is not affected is when a QuerySet is used as the table data (since sorting is performed by the database).

- order_by (str, tuple or Accessor) Allows one or more accessors to be used for ordering rather than accessor.
- orderable (bool) If False, this column will not be allowed to influence row ordering/sorting.
- **verbose_name** (*str*) A human readable version of the column name.
- visible (bool) If True, this column will be rendered.
- localize If the cells in this column will be localized by the localize filter:
 - If True, force localization
 - If False, values are not localized
 - If None (default), localization depends on the USE_L10N setting.

¹ The provided callable object must not expect to receive any arguments.

BooleanColumn

class django_tables2.columns.BooleanColumn (null=False, yesno=u'u2714, u2718', **kwargs)
 A column suitable for rendering boolean data.

Parameters

- null (bool) is None different from False?
- yesno (str) text to display for True/False values, comma separated

Rendered values are wrapped in a to allow customisation by themes. By default the span is given the class true, false.

In addition to *attrs* keys supported by *Column*, the following are available:

•span – adds attributes to the tag

CheckBoxColumn

 $\textbf{class} \texttt{ django_tables2.columns.CheckBoxColumn} (\textit{attrs=None}, \textit{checked=None}, **extra)$

A subclass of Column that renders as a checkbox form input.

This column allows a user to *select* a set of rows. The selection information can then be used to apply some operation (e.g. "delete") onto the set of objects that correspond to the selected rows.

The value that is extracted from the *table data* for this column is used as the value for the checkbox, i.e. <input type="checkbox" value="..." />

This class implements some sensible defaults:

- •HTML input's name attribute is the *column name* (can override via *attrs* argument).
- •orderable defaults to False.

Parameters

- attrs (dict) In addition to attrs keys supported by Column, the following are available:
 - input <input> elements in both and .
 - th_input Replaces input attrs in header cells.
 - td_input Replaces input attrs in body cells.
- checked (Accessor, bool, callable) Allow rendering the checkbox as checked. If it resolves to a truthy value, the checkbox will be rendered as checked.

Note: You'd expect that you could select multiple checkboxes in the rendered table and then *do something* with that. This functionality isn't implemented. If you want something to actually happen, you'll need to implement that yourself.

is_checked(value, record)

Determine if the checkbox should be checked

DateColumn

class django_tables2.columns.DateColumn (format=None, short=True, *args, **kwargs)
 A column that renders dates in the local timezone.

Parameters

- **format** (str) format string in same format as Django's date template filter (optional)
- **short** (*bool*) if format is not specified, use Django's SHORT_DATE_FORMAT setting, otherwise use DATE_FORMAT

DateTimeColumn

class django_tables2.columns.DateTimeColumn (format=None, short=True, *args, **kwargs)
 A column that renders datetimes in the local timezone.

Parameters

- **format** (str) format string for datetime (optional). Note that *format* uses Django's date template tag syntax.
- **short** (bool) if format is not specified, use Django's SHORT_DATETIME_FORMAT, else DATETIME_FORMAT

EmailColumn

class django_tables2.columns.EmailColumn (attrs=None, text=None, *args, **kwargs)
 Render email addresses to mailto-links.

Parameters

- attrs (dict) HTML attributes that are added to the rendered ... tag
- text Either static text, or a callable. If set, this will be used to render the text inside link instead of the value

Example:

```
# models.py
class Person(models.Model):
    name = models.CharField(max_length=200)
    email = models.EmailField()

# tables.py
class PeopleTable(tables.Table):
    name = tables.Column()
    email = tables.EmailColumn()

# result
# [...]<a href="mailto:email@example.com">email@example.com</a>
```

FileColumn

```
class django_tables2.columns.FileColumn (verify_exists=True, **kwargs)
Attempts to render FieldFile (or other storage backend File) as a hyperlink.
```

When the file is accessible via a URL, the file is rendered as a hyperlink. The basename is used as the text:

```
<a href="/media/path/to/receipt.pdf" title="path/to/receipt.pdf">receipt.pdf</a>
```

When unable to determine the URL, a span is used instead:

```
<span title="path/to/receipt.pdf">receipt.pdf</span>
```

Column.attrs keys a and span can be used to add additional attributes.

Parameters

- **verify_exists** (bool) attempt to determine if the file exists If *verify_exists*, the HTML class exists or missing is added to the element to indicate the integrity of the storage.
- **text** (*str or callable*) Either static text, or a callable. If set, this will be used to render the text inside the link instead of the file's basename (default)

LinkColumn

Renders a normal value as an internal hyperlink to another page.

It's common to have the primary value in a row hyperlinked to the page dedicated to that record.

The first arguments are identical to that of reverse and allows an internal URL to be described. If this argument is None, then get_absolute_url. (see Django references) will be used. The last argument attrs allows custom HTML attributes to be added to the rendered tag.

Parameters

- viewname (str) See reverse, or use None to use the model's get_absolute_url
- urlconf (str) See reverse.
- args (list) See reverse. 2
- kwargs (dict) See reverse. 2
- current_app (str) See reverse.
- attrs (dict) HTML attributes that are added to the rendered <a>.... tag.
- **text** (*str* or *callable*) Either static text, or a callable. If set, this will be used to render the text inside link instead of value (default). The callable gets the record being rendered as argument.

Example:

```
# models.py
class Person(models.Model):
    name = models.CharField(max_length=200)

# urls.py
urlpatterns = patterns('',
    url('people/(\d+)/', views.people_detail, name='people_detail')
```

² In order to create a link to a URL that relies on information in the current row, Accessor objects can be used in the *args* or *kwargs* arguments. The accessor will be resolved using the row's record before reverse is called.

```
# tables.py
from django_tables2.utils import A # alias for Accessor

class PeopleTable(tables.Table):
    name = tables.LinkColumn('people_detail', args=[A('pk')])
```

In order to override the text value (i.e. < a ... > text < /a >) consider the following example:

```
# tables.py
from django_tables2.utils import A # alias for Accessor

class PeopleTable(tables.Table):
   name = tables.LinkColumn('people_detail', text='static text', args=[A('pk')])
   age = tables.LinkColumn('people_detail', text=lambda record: record.name, args=[A('pk')])
```

In the first example, a static text would be rendered ('static text') In the second example, you can specify a callable which accepts a record object (and thus can return anything from it)

In addition to attrs keys supported by Column, the following are available:

```
•a - <a> elements in .

compose_url (record, *args, **kwargs)
```

Compose the url if the column is constructed with a viewname.

RelatedLinkColumn

TemplateColumn

A subclass of Column that renders some template code to use as the cell value.

Parameters

- **template_code** (*str*) template code to render
- $template_name(str)$ name of the template to render

A Template object is created from the *template_code* or *template_name* and rendered with a context containing:

- •record data record for the current row
- •value value from record that corresponds to the current column
- •default appropriate default value to use as fallback

Example:

```
class ExampleTable(tables.Table):
    foo = tables.TemplateColumn('{{ record.bar }}')
    # contents of `myapp/bar_column.html` is `{{ value }}`
    bar = tables.TemplateColumn(template_name='myapp/name2_column.html')
```

Both columns will have the same output.

Important: In order to use template tags or filters that require a RequestContext, the table **must** be rendered via {% render_table %}.

URLColumn

class django_tables2.columns.**URLColumn** (attrs=None, text=None, *args, **kwargs) Renders URL values as hyperlinks.

Parameters

- **text** (*str* or *callable*) Either static text, or a callable. If set, this will be used to render the text inside link instead of value (default)
- attrs (dict) Additional attributes for the <a> tag

Example:

SingleTableMixin

```
class django_tables2.views.SingleTableMixin
```

Adds a Table object to the context. Typically used with TemplateResponseMixin.

table_class

subclass of Table

table_data

data used to populate the table, any compatible data source.

context_table_name

str

name of the table's template variable (default: 'table')

table_pagination

dict

controls table pagination. If a dict, passed as the *paginate* keyword argument to *RequestConfig*. As such, any Truthy value enables pagination. (default: enable pagination)

This mixin plays nice with the Django's'.MultipleObjectMixin' by using get_queryset' as a fallback for the table data source.

```
get_context_data(**kwargs)
```

Overriden version of TemplateResponseMixin to inject the table into the template's context.

get table(**kwargs)

Return a table object to use. The table has automatic support for sorting and pagination.

get_table_data()

Return the table data that should be used to populate the rows.

get_table_kwargs()

Return the keyword arguments for instantiating the table.

MultiTableMixin

```
class django_tables2.views.MultiTableMixin
```

Adds a Table object to the context. Typically used with TemplateResponseMixin.

the tables attribute must be either a list of Table instances or classes extended from Table which are not already instantiated. In that case, tables_data must be defined, having an entry containing the data for each table in tables.

tables

list of Table instances or list of Table child objects.

tables_data

if defined, tables is assumed to be a list of table classes which will be instatiated with the corresponding item from this list of TableData instances.

table_prefix

str

Prefix to be used for each table. The string must contain one instance of {}, which will be replaced by an integer different for each table in the view. Default is 'table_{}-'.

context_table_name

str

name of the table's template variable (default: 'tables')

New in version 1.2.3.

See Internal APIs for internal classes.

1.3.4 Internal APIs

The items documented here are internal and subject to change.

BoundColumns

```
class django_tables2.columns.BoundColumns (table)
```

Container for spawning BoundColumn objects.

This is bound to a table and provides its Table.columns property. It provides access to those columns in different ways (iterator, item-based, filtered and unfiltered etc), stuff that would not be possible with a simple iterator in the table class.

A BoundColumns object is a container for holding BoundColumn objects. It provides methods that make accessing columns easier than if they were stored in a list or dict. Columns has a similar API to a dict (it actually uses a OrderedDict interally).

At the moment you'll only come across this class when you access a Table.columns property.

Parameters table (Table) – the table containing the columns

```
__contains__(item)
```

Check if a column is contained within a Columns object.

item can either be a BoundColumn object, or the name of a column.

```
__getitem__(index)
```

Retrieve a specific BoundColumn object.

index can either be 0-indexed or the name of a column

```
columns['speed'] # returns a bound column with name 'speed'
columns[0] # returns the first column
```

___iter__()

Convenience API, alias of itervisible.

__len__(

Return how many BoundColumn objects are contained (and visible).

weakref

list of weak references to the object (if defined)

iterall()

Return an iterator that exposes all BoundColumn objects, regardless of visiblity or sortability.

iteritems()

Return an iterator of (name, column) pairs (where column is a BoundColumn).

This method is the mechanism for retrieving columns that takes into consideration all of the ordering and filtering modifiers that a table supports (e.g. exclude and sequence).

iterorderable()

Same as BoundColumns.all but only returns orderable columns.

This is useful in templates, where iterating over the full set and checking {% if column.ordarable %} can be problematic in conjunction with e.g. {{ forloop.last }} (the last column might not be the actual last that is rendered).

itervisible()

Same as iterorderable but only returns visible BoundColumn objects.

This is geared towards table rendering.

BoundColumn

```
class django tables2.columns.BoundColumn (table, column, name)
```

A run-time version of Column. The difference between BoundColumn and Column, is that BoundColumn objects include the relationship between a Column and a Table. In practice, this means that a BoundColumn knows the "variable name" given to the Column when it was declared on the Table.

For convenience, all Column properties are available from this class.

Parameters

- table (Table object) the table in which this column exists
- column (Column object) the type of column
- name (string object) the variable name of the column used to when defining the Table. In this example the name is age:

```
class SimpleTable(tables.Table):
    age = tables.Column()
```

__weakref_

list of weak references to the object (if defined)

accessor

Returns the string used to access data for this column out of the data source.

attrs

Proxy to Column.attrs but injects some values of our own.

A th and td are guaranteed to be defined (irrespective of what's actually defined in the column attrs. This makes writing templates easier.

default

Returns the default value for this column.

get_td_class (td_attrs)

Returns the HTML class attribute for a data cell in this column

get_th_class(th_attrs)

Returns the HTML class attribute for a header cell in this column

header

The value that should be used in the header cell for this column.

localize

Returns True, False or None as described in Column.localize

order_by

Returns an OrderByTuple of appropriately prefixed data source keys used to sort this column.

See order_by_alias for details.

order_by_alias

Returns an OrderBy describing the current state of ordering for this column.

The following attempts to explain the difference between order by and order by alias.

order_by_alias returns and OrderBy instance that's based on the *name* of the column, rather than the keys used to order the table data. Understanding the difference is essential.

Having an alias *and* a keys version is necessary because an N-tuple (of data source keys) can be used by the column to order the data, and it's ambiguous when mapping from N-tuple to column (since multiple columns could use the same N-tuple).

The solution is to use order by *aliases* (which are really just prefixed column names) that describe the ordering *state* of the column, rather than the specific keys in the data source should be ordered.

e.g.:

The OrderBy returned has been patched to include an extra attribute next, which returns a version of the alias that would be transitioned to if the user toggles sorting on this column, e.g.:

```
not sorted -> ascending
ascending -> descending
descending -> ascending
```

This is useful otherwise in templates you'd need something like:

{% if column.is_ordered %} {% querystring table.prefixed_order_by_field=column.order_by_alias.opposite %} {% else %} {% querystring table.prefixed_order_by_field=column.order_by_alias %} {% endif %}

orderable

Return a bool depending on whether this column supports ordering.

verbose_name

Return the verbose name for this column, or fallback to the titlised column name.

If the table is using queryset data, then use the corresponding model field's verbose_name. If it's traversing a relationship, then get the last field in the accessor (i.e. stop when the relationship turns from ORM relationships to object attributes [e.g. person.upper should stop at person]).

visible

Returns a bool depending on whether this column is visible.

BoundRows

```
class django_tables2.rows.BoundRows (data, table)
```

Container for spawning BoundRow objects.

Parameters

- data iterable of records
- table the Table in which the rows exist

This is used for Table.rows.

```
__getitem__(key)
```

Slicing returns a new BoundRows instance, indexing returns a single BoundRow instance.

__weakref__

list of weak references to the object (if defined)

BoundRow

```
class django_tables2.rows.BoundRow(record, table)
```

Represents a specific row in a table.

BoundRow objects are a container that make it easy to access the final 'rendered' values for cells in a row. You can simply iterate over a BoundRow object and it will take care to return values rendered using the correct method (e.g. Table.render_foo methods)

To access the rendered value of each cell in a row, just iterate over it:

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```
>>> table = SimpleTable([{'a': 1, 'b': 2}])
>>> row = table.rows[0] # we only have one row, so let's use it
>>> for cell in row:
... print(cell)
...
1
<input type="checkbox" name="my_chkbox" value="2" />
```

Alternatively you can use row.get_cell() to retrieve a specific cell:

```
>>> row.get_cell(0)
1
>>> row.get_cell(1)
u'<input type="checkbox" name="my_chkbox" value="2" />'
>>> row.get_cell(2)
...
IndexError: list index out of range
```

Finally you can also use the column names to retrieve a specific cell:

```
>>> row.get_cell('a')
1
>>> row.get_cell('b')
u'<input type="checkbox" name="my_chkbox" value="2" />'
>>> row.get_cell('c')
...
KeyError: 'c'
```

Parameters

- table The Table in which this row exists.
- record a single record from the *table data* that is used to populate the row. A record could be a Model object, a dict, or something else.

```
__contains__(item)
```

Check by both row object and column name.

```
___iter___()
```

Iterate over the rendered values for cells in the row.

Under the hood this method just makes a call to BoundRow. __getitem__ for each cell.

__weakref_

list of weak references to the object (if defined)

```
_call_render(bound_column, value=None)
```

Call the column's render method with appropriate kwargs

attrs

Return the attributes for a certain row.

get_cell (name)

Returns the final rendered value for a cell in the row, given the name of a column.

items()

Returns iterator yielding (bound_column, cell) pairs.

cell is row [name] - the rendered unicode value that should be rendered within ''...

record

The data record from the data source which is used to populate this row with data.

table

The associated Table object.

TableData

```
class django_tables2.tables.TableData(data, table)
```

Exposes a consistent API for table data.

Parameters

- data (QuerySet or list of dict) iterable containing data for each row
- table (Table) -

```
___getitem___(key)
```

Slicing returns a new TableData instance, indexing returns a single record.

weakref

list of weak references to the object (if defined)

order_by (aliases)

Order the data based on order by aliases (prefixed column names) in the table.

Parameters aliases (OrderByTuple) – optionally prefixed names of columns ('-' indicates descending order) in order of significance with regard to data ordering.

ordering

Returns the list of order by aliases that are enforcing ordering on the data.

If the data is unordered, an empty sequence is returned. If the ordering can not be determined, None is returned

This works by inspecting the actual underlying data. As such it's only supported for querysets.

verbose_name

The full (singular) name for the data.

Queryset data has its model's verbose_name honored. List data is checked for a verbose_name attribute, and falls back to using 'item'.

verbose_name_plural

The full (plural) name of the data.

This uses the same approach as TableData.verbose_name.

utils

class django_tables2.utils.Sequence

```
Represents a column sequence, e.g. ('first_name', '...', 'last_name')
```

This is used to represent Table. Meta. sequence or the Table constructors's sequence keyword argument.

The sequence must be a list of column names and is used to specify the order of the columns on a table. Optionally a '...' item can be inserted, which is treated as a *catch-all* for column names that aren't explicitly specified.

weakref

list of weak references to the object (if defined)

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expand(columns)

Expands the '...' item in the sequence into the appropriate column names that should be placed there.

Raises ValueError if the sequence is invalid for the columns.

class django_tables2.utils.OrderBy

A single item in an OrderByTuple object. This class is essentially just a str with some extra properties.

bare

Returns the bare form.

Return type OrderBy

The bare form is the non-prefixed form. Typically the bare form is just the ascending form.

Example: age is the bare form of -age

for_queryset()

Returns the current instance usable in Django QuerySet's order_by arguments.

is_ascending

Returns True if this object induces ascending ordering.

is_descending

Returns True if this object induces descending ordering.

opposite

Provides the opposite of the current sorting directon.

Returns object with an opposite sort influence.

Return type OrderBy

Example:

```
>>> order_by = OrderBy('name')
>>> order_by.opposite
'-name'
```

class django_tables2.utils.OrderByTuple

Stores ordering as (as <code>OrderBy</code> objects). The <code>order_by</code> property is always converted to an <code>OrderByTuple</code> object.

This class is essentially just a tuple with some useful extras.

Example:

```
>>> x = OrderByTuple(('name', '-age'))
>>> x['age']
'-age'
>>> x['age'].is_descending
True
>>> x['age'].opposite
'age'
```

__contains__(name)

Determine if a column has an influence on ordering.

Example:

```
>>> x = OrderByTuple(('name', ))
>>> 'name' in x
True
```

```
>>> '-name' in x
True
```

Parameters name (str) – The name of a column. (optionally prefixed)

Returns True if the column with name influences the ordering.

Return type bool

```
__getitem__(index)
```

Allows an OrderBy object to be extracted via named or integer based indexing.

When using named based indexing, it's fine to used a prefixed named:

```
>>> x = OrderByTuple(('name', '-age'))
>>> x[0]
'name'
>>> x['age']
'-age'
>>> x['-age']
'-age'
```

Parameters index (int) – Index to query the ordering for.

Returns for the ordering at the index.

Return type OrderBy

```
get (key, fallback)
```

Identical to __getitem__, but supports fallback value.

opposite

Return version with each OrderBy prefix toggled:

```
>>> order_by = OrderByTuple(('name', '-age'))
>>> order_by.opposite
('-name', 'age')
```

```
class django_tables2.utils.Accessor
```

A string describing a path from one object to another via attribute/index accesses. For convenience, the class has an alias A to allow for more concise code.

Relations are separated by a . character.

```
get_field(model)
```

Return the django model field for model in context, following relations

```
penultimate (context, quiet=True)
```

Split the accessor on the right-most dot '.', return a tuple with:

- the resolved left part.
- the remainder

Example:

```
>>> Accessor('a.b.c').penultimate({'a': {'a': 1, 'b': {'c': 2, 'd': 4}}})
({'c': 2, 'd': 4}, 'c')
```

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```
resolve (context, safe=True, quiet=False)
```

Return an object described by the accessor by traversing the attributes of *context*.

Lookups are attempted in the following order:

```
•dictionary (e.g. obj[related])
•attribute (e.g. obj.related)
•list-index lookup (e.g. obj[int (related)])
```

Callable objects are called, and their result is used, before proceeding with the resolving.

Example:

```
>>> x = Accessor('__len__')
>>> x.resolve('brad')
4
>>> x = Accessor('0.upper')
>>> x.resolve('brad')
'B'
```

Parameters

- **context** (object) The root/first object to traverse.
- **safe** (bool) Don't call anything with alters_data = True
- quiet (bool) Smother all exceptions and instead return None

Returns target object

Raises

- TypeError, AttributeError, KeyError, ValueError
- (unless quiet == True)

class django_tables2.utils.AttributeDict

A wrapper around dict that knows how to render itself as HTML style tag attributes.

The returned string is marked safe, so it can be used safely in a template. See <code>as_html</code> for a usage example.

weakref

list of weak references to the object (if defined)

as_html()

Render to HTML tag attributes.

Example:

```
>>> from django_tables2.utils import AttributeDict
>>> attrs = AttributeDict({'class': 'mytable', 'id': 'someid'})
>>> attrs.as_html()
'class="mytable" id="someid"'
```

Return type SafeUnicode object

```
django_tables2.utils.signature(fn)
```

Returns Returns a (arguments, kwarg_name)-tuple: - the arguments (positional or keyword) - the name of the ** kwarg catch all.

Return type tuple

The self-argument for methods is always removed.

```
django_tables2.utils.call_with_appropriate(fn, kwargs)
```

Calls the function fn with the keyword arguments from kwargs it expects

If the kwargs argument is defined, pass all arguments, else provide exactly the arguments wanted.

```
django_tables2.utils.computed_values(d, *args, **kwargs)
```

Returns a new dict that has callable values replaced with the return values.

Example:

```
>>> compute_values({'foo': lambda: 'bar'})
{'foo': 'bar'}
```

Arbitrarily deep structures are supported. The logic is as follows:

- 1.If the value is callable, call it and make that the new value.
- 2.If the value is an instance of dict, use ComputableDict to compute its keys.

Example:

Parameters

- **d** (*dict*) The original dictionary.
- args any extra positional arguments will be passed to the callables
- **kwargs** any extra keyword arguments will be passed to the callables.

Returns with callable values replaced.

Return type dict

1.4 FAQ

Some frequently requested questions/examples. All examples assume you import djang-tables2 like this:

```
import django_tables2 as tables
```

1.4.1 How should I fix error messages about the request context processor?

The error message looks something like this:

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```
Tag {% querystring %} requires django.template.context_processors.request to be in the template configuration in settings.TEMPLATES[]OPTIONS.context_processors) in order for the included template tags to function correctly.
```

which should be pretty clear, but here is an example template configuration anyway:

1.4.2 How to create a row counter?

You can use itertools.counter to add row count to a table. Note that in a paginated table, every page's counter will start at zero.

Use a render_counter()-method:

```
import itertools

class CountryTable(tables.Table):
    counter = tables.Column(empty_values=(), orderable=False)

def render_counter(self):
    self.row_counter = getattr(self, 'row_counter', itertools.count())
    return next(self.row_counter)
```

Or create a specialized column:

1.4.3 How to add a footer containing a column total?

Using the footer-argument to Column:

```
class CountryTable(tables.Table):
    population = tables.Column(
        footer=lambda table: sum(x['population'] for x in table.data)
    )
```

Or by creating a custom column:

```
class SummingColumn(tables.Column):
    def render_footer(self, bound_column, table):
        return sum(bound_column.accessor.resolve(row) for row in table.data)

class Table(tables.Table):
    name = tables.Column(footer='Total:')
    population = SummingColumn()
```

Documentation: Adding column footers

Note: You table template must include a block rendering the table footer!

1.5 Upgrading and change log

Recent versions of django-tables2 have a corresponding git tag for each version released to pypi.

1.5.1 Change log

1.2.6 (2016-09-06)

- Added get_table_kwargs() method to SingleTableMixin to allow passing custom keyword arguments to the Table constructor. #366 by @fritz-k
- Allow the children of TableBase render in the {% render_table %} template tag. (#377 by @shawnnapora)
- Refactor BoundColumn attributes to allow override of CSS class names. (#370 by @graup, fixes #349. Current behaviour should be intact, we will change the default in the future so it will **not** add the column name to the list of CSS classes.

1.2.5 (2016-07-30)

• Fixed an issue preventing the rest of the row being rendered if a BooleanColumn was in the table for a model without custom choices defined on the model field. (#360)

1.2.4 (2016-07-28)

- Added Norwegian Locale (#356 by @fanzypantz)
- Restore default pagination for SingleTableMixin, fixes #354 (#395 by @graup)

1.2.3 (2016-07-05)

- Accept text parameter in FileColumn, analogous to LinkColumn (#343 by @graup)
- Fix TemplateColumn RemovedInDjango110Warning fixes #346.
- Use field name in RelatedColumnLink (#350, fixes #347)

v1.2.2 (2016-06-04)

- Allow use of custom class names for ordered columns through attrs. (#329 by @theTarkus)
- Column ordering queryset passthrough (#330 by @theTarkus)
- Cleanup/restructuring of documentation, (#325)
- Fixed an issue where explicitly defined column options where not preserved over inheritance (#339, issue #337)
- Fixed an issue where exclude in combination with sequence raised a KeyError (#341, issue #205)

v1.2.1 (2016-05-09)

- table footers (#323)
- Non-field based LinkColumn only renders default value if lookup fails. (#322)
- Accept text parameter in BaseLinkColumn-based columns. (#322)
- Pass the table instance into SingleTableMixin's get_table_pagination (#320 by @georgema1982, fixes #319)
- Check if the view has paginate_by before before trying to access it. (fixes #326)

v1.2.0 (2016-05-02)

• Allow custom attributes for rows (fixes #47)

v1.1.8 (2016-05-02)

- Pass the table instance into SingleTableMixin.get_table_pagination() (#320 by (@georgema1982)[https://github.com/georgema1982])
- Ability to change the body of the <a>-tag, by passing text kwarg to the columns inheriting from BaseLinkColumn (#318 by @desecho, #322)
- Non-field based LinkColumn only renders default value if lookup fails and text is not set. (#322, fixes #257)

v1.1.7 (2016-04-26)

- Added Italian translation (#315 by @paolodina
- · Added Dutch translation.
- Fixed {% blocktrans %} template whitespace issues
- Fixed errors when using a column named items (#316)
- Obey paginate_by (from MultipleObjectMixin) if no later pagination is defined (#242)

v1.1.6 (2016-04-02)

- Correct error message about request context processors for current Django (#314)
- Skipped 1.1.5 due to an error while creating the tag.

v1.1.4 (2016-03-22)

• Fix broken setup.py if Django is not installed before django-tables2 (fixes #312)

v1.1.3 (2016-03-21)

- Drop support for Django 1.7
- Add argument to CheckBoxColumn to render it as checked (original PR: #208)

v1.1.2 (2016-02-16)

- Fix BooleanColumn with choices set will always render as if True (#301)
- Fix a bug with TemplateColumn while using cached template loader (#75)

v1.1.1 (2016-01-26)

- Allow Meta.fields to be a list as well as a tuple (#250)
- Call template.render with a dict in Django >= 1.8. (#298)
- Added RelatedLinkColumn () to render links to related objects (#297)
- Remove default value from request param to table.as_html()

v1.1.0 (2016-01-19)

- Add tests for TimeColumn
- Remove sortable argument for Table and Column constructors and its associated methods. Deprecated since 2012.
- Remove deprecated aliases for attrs in CheckboxColumn.
- Remove deprecated OrderByTuple cmp method (deprecated since 2013).
- Add bootstrap template and (#293, fixes #141, #285)
- Fix different html for tables with and without pagination (#293, fixes #149, #285)
- Remove {% nospaceless %} template tag and remove wrapping template in {% spaceless %} **Possible breaking change**, if you use custom templates.

v1.0.7 (2016-01-03)

- Explicitly check if column.verbose_name is not None to support empty column headers (fixes #280)
- Cleanup the example project to make it work with modern Django versions.
- Do not sort queryset when orderable=False (#204 by @bmihelac)
- show_header attribute on Table allows disabling the header (#175 by @kviktor)
- LinkColumn now tries to call get_absolute_url on a record if no viewname is provided (#283, fixes #231).
- Add request argument to Table.as_html() to allow passing correct request objects instead of poorly generated ones #282
- Add coverage reporting to build #282
- Drop support for python 3.2 (because of coverage), support ends feb 2016 #282
- move build request from django table2.utils to tests.utils and amend tests #282

v1.0.6 (2015-12-29)

- Support for custom text value in LinkColumn (#277 by @toudi)
- Refactor LinkColumn.render_link() to not escape twice #279
- Removed Attrs (wrapper for dict), deprecated on 2012-09-18
- Convert README.md to rst in setup.py to make PyPI look nice (fixes #97)

v1.0.5 (2015-12-17)

- First version released by new maintainer @jieter
- Dropped support for django 1.5 and 1.6, add python 3.5 with django 1.8 and 1.9 to the build matrix (#273)
- Prevent SingleTableView from calling get_queryset twice. (fixes #155)
- Don't call managers when resolving accessors. (#214 by @mbertheau, fixes #211)

v1.0.4 (2015-05-09)

• Fix bug in retrieving field.verbose_name under Django 1.8.

v1.0.3

• Remove setup.cfg as PyPI doesn't actually support it, instead it's a distutils2 thing that's been discontinued.

v1.0.2

• Add setup.cfg to declare README.md for PyPI.

v1.0.1

• Convert README to markdown so it's formatted nicely on PyPI.

v1.0.0

- Travis CI builds pass.
- Added Python 3.4 support.
- Added Django 1.7 and Django 1.8 support.
- Convert tests to using py.test.

v0.16.0

- Django 1.8 fixes
- BoundColumn.verbose_name now titlises only if no verbose_name was given. verbose_name is used verbatim.
- Add max_length attribute to person CharField
- · Add Swedish translation
- Update docs presentation on readthedocs

v0.15.0

- Add UK, Russian, Spanish, Portuguese, and Polish translations
- Add support for computed table attrs.

v0.14.0

- querystring and seturlparam template tags now require the request to be in the context (backwards incompatible) #127
- Add Travis CI support
- Add support for Django 1.5
- Add L10N control for columns #120 (ignored in < Django 1.3)
- Drop Python 2.6.4 support in favour of Python 3.2 support
- Non-queryset data ordering is different between Python 3 and 2. When comparing different types, their truth values are now compared before falling back to string representations of their type.

v0.13.0

· Add FileColumn.

v0.12.1

• When resolving an accessor, all exceptions are smothered into None.

v0.12.0

- · Improve performance by removing unnecessary queries
- Simplified pagination:
 - Table.page is an instance attribute (no longer @property)
 - Exceptions raised by paginators (e.g. EmptyPage) are no longer smothered by Table.page
 - Pagination exceptions are raised by Table.paginate
 - RequestConfig can handles pagination errors silently, can be disabled by including silent=False
 in the paginate argument value
- Add DateTimeColumn and DateColumn to handle formatting datetime and timezones.
- Add BooleanColumn to handle bool values
- render_table can now build and render a table for a queryset, rather than needing to be passed a table instance
- Table columns created automatically from a model now use specialised columns
- Column.render is now skipped if the value is considered *empty*, the default value is used instead. Empty values are specified via Column.empty_values, by default is (None, '') (backward incompatible)
- Default values can now be specified on table instances or Table. Meta
- Accessor's now honor alters_data during resolving. Fixes issue that would delete all your data when a column had an accessor of delete
- Add default and value to context of TemplateColumn
- Add cardinality indication to the pagination area of a table
- Attrs is deprecated, use dict instead

v0.11.0

- Add URLColumn to render URLs in a data source into hyperlinks
- Add EmailColumn to render email addresses into hyperlinks
- $\hbox{\tt TemplateColumn } can \ now \ Django's \ template \ loaders \ to \ render \ from \ a \ file \\$

v0.10.4

• Fix more bugs on Python 2.6.4, all tests now pass.

v0.10.3

- Fix issues for Python 2.6.4 thanks Steve Sapovits & brianmay
- Reduce Django 1.3 dependency to Table.as_html thanks brianmay

v0.10.2

- Fix MANIFEST.in to include example templates, thanks TWAC.
- Upgrade django-attest to fix problem with tests on Django 1.3.1

v0.10.1

- Fixed support for Django 1.4's paginator (thanks koledennix)
- Some juggling of internal implementation. TableData now supports slicing and returns new TableData instances. BoundRows now takes a single argument data (a TableData instance).
- Add support for get_pagination on SingleTableMixin.
- SingleTableMixin and SingleTableView are now importable directly from django_tables2.

v0.10.0

• Renamed BoundColumn.order_by to order_by_alias and never returns None (Backwards incompatible). Templates are affected if they use something like:

{% querystring table.prefixed_order_by_field=column.order_by.opposite|default:column.name %}

Which should be rewritten as:

{% querystring table.prefixed_order_by_field=column.order_by_alias.next %}

- Added next shortcut to OrderBy returned from BoundColumn.order_by_alias
- Added OrderByTuple.get()
- Deprecated BoundColumn.sortable, Column.sortable, Table.sortable, sortable CSS class, BoundColumns.itersortable, BoundColumns.sortable; use orderable instead of sortable.
- Added BoundColumn.is_ordered
- Introduced concept of an order by alias, see glossary in the docs for details.

v0.9.6

• Fix bug that caused an ordered column's th to have no HTML attributes.

v0.9.5

- Updated example project to add colspan on footer cell so table border renders correctly in Webkit.
- Fix regression that caused 'sortable' class on .
- Table.init no longer *always* calls .order_by() on querysets, fixes #55. This does introduce a slight backwards incompatibility. Table.order_by now has the possibility of returning None, previously it would *always* return an OrderByTuple.
- DeclarativeColumnsMetaclass.new now uses super()
- Testing now requires pylint and Attest >= 0.5.3

v0.9.4

• Fix regression that caused column verbose_name values that were marked as safe to be escaped. Now any verbose_name values that are instances of SafeData are used unmodified.

v0.9.3

- Fix regression in SingleTableMixin.
- Remove stray print statement.

v0.9.2

- SingleTableView now uses RequestConfig. This fixes issues with order_by_field, page_field, and per_page_field not being honored.
- Add Table. Meta. per_page and change Table. paginate to use it as default.
- Add title template filter. It differs from Django's built-in title filter because it operates on an individual word basis and leaves words containing capitals untouched. Warning: use {% load ... from ... %} to avoid inadvertantly replacing Django's builtin title template filter.
- BoundColumn.verbose_name no longer does capfirst, titlising is now the responsibility of Column.header.
- BoundColumn.__unicode__ now uses BoundColumn.header rather than BoundColumn.verbose_name.

v0.9.1

• Fix version in setup.py (doh)

v0.9.0

- Add support for column attributes (see Attrs)
- Add BoundRows.items() to yield (bound_column, cell) pairs
- Tried to make docs more concise. Much stronger promotion of using RequestConfig and {% querystring %}

v0.8.4

- Removed random 'print' statements.
- Tweaked 'paleblue' theme css to be more flexible:
 - removed whitespace: no-wrap
 - header background image to support more than 2 rows of text

v0.8.3

• Fixed stupid import mistake. Tests didn't pick it up due to them ignoring ImportError.

v0.8.2

- SingleTableView now inherits from ListView which enables automatic foo_list.html template name resolution (thanks dramon for reporting)
- render_table template tag no suppresses exceptions when DEBUG=True

v0.8.1

• Fixed bug in render_table when giving it a template (issue #41)

v0.8.0

- Added translation support in the default template via {% trans %}
- Removed basic_table.html, Table.as_html() now renders table.html but will clobber the querystring of the current request. Use the render_table template tag instead
- render_table now supports an optional second argument the template to use when rendering the table
- Table now supports declaring which template to use when rendering to HTML
- Django >=1.3 is now required
- Added support for using django-haystack's SearchQuerySet as a data source
- The default template table. html now includes block tags to make it easy to extend to change small pieces
- Fixed table template parsing problems being hidden due to a subsequent exception being raised
- Http404 exceptions are no longer raised during a call to Table.paginate(), instead it now occurs when Table.page is accessed
- Fixed bug where a table couldn't be rendered more than once if it was paginated
- · Accessing Table.page now returns a new page every time, rather than reusing a single object

v0.7.8

- Tables now support using both sequence and exclude (issue #32).
- Sequence class moved to django_tables2/utils.py.
- Table instances now support modification to the exclude property.
- Removed BoundColumns._spawn_columns.
- Table.data, Table.rows, and Table.columns are now attributes rather than properties.

1.5.2 Upgrading from django-tables Version 1

- Change your INSTALLLED_APPS entry from 'django_tables.app' to 'django_tables2'.
- Change all your import references from django_tables to django_tables2.
- Replace all references to the old MemoryTable and ModelTable classes with simply Table.
- In your templates, load the django_tables2 template library; {% load django_tables2 %} instead of {% load tables %}.
- A table object is no longer iterable; rather than for row in table, instead you now do explicitly: for row in table.rows.
- If you were using row. data to access a row's underlying data, replace it with row. record instead.
- When declaring columns, replace the use of:

```
name_in_dataset = tables.Column(name='wanted_column_name')
```

with:

```
wanted_column_name = tables.Column(accessor='name_in_dataset')
```

• When declaring columns, replace the use of:

```
column_to_override = tables.Column(name='wanted_column_name', data='name_in_dataset')
```

with:

```
wanted_column_name = tables.Column(accessor='name_in_dataset')
```

and exclude column to override via the table meta data.

• When generating the link to order the column, instead of:

```
{% set_url_param sort=column.name_toggled %}
```

use:

```
{% querystring table.order_by_field=column.order_by_alias.next %}
```

• Replace:

```
{{ column.is_ordered_reverse }} and {{ column.is_ordered_straight }}
```

with:

```
{{ column.order_by.is_descending }} and {{ column.order_by.is_ascending }}
```

1.6 Glossary

accessor Refers to an Accessor object

column name The name given to a column. In the follow example, the *column name* is age.

```
class SimpleTable(tables.Table):
   age = tables.Column()
```

empty value An empty value is synonymous with "no value". Columns have an empty_values attribute that contains values that are considered empty. It's a way to declare which values from the database correspond to *null/blank/missing* etc.

order by alias A prefixed column name that describes how a column should impact the order of data within the table. This allows the implementation of how a column affects ordering to be abstracted, which is useful (e.g. in querystrings).

```
class ExampleTable(tables.Table):
   name = tables.Column(order_by=('first_name', 'last_name'))
```

In this example -name and name are valid order by aliases. In a querystring you might then have ?order=-name.

table The traditional concept of a table. i.e. a grid of rows and columns containing data.

view A Django view.

record A single Python object used as the data for a single row.

render The act of serializing a *Table* into HTML.

template A Django template.

table data An interable of records that Table uses to populate its rows.

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Symbolscontains() (django_tables2.columns.BoundColumns method), 31contains() (django_tables2.rows.BoundRow method), 34contains() (django_tables2.utils.OrderByTuple method), 36getitem() (django_tables2.columns.BoundColumns method), 31getitem() (django_tables2.rows.BoundRows method), 33getitem() (django_tables2.tables.TableData method),	as_html() (django_tables2.tables.Table method), 20 attrs (django_tables2.columns.BoundColumn attribute), 32 attrs (django_tables2.rows.BoundRow attribute), 34 B bare (django_tables2.utils.OrderBy attribute), 36 BooleanColumn (class in django_tables2.columns), 25 BoundColumn (class in django_tables2.columns), 31 BoundColumns (class in django_tables2.columns), 30 BoundRow (class in django_tables2.rows), 33 BoundRows (class in django_tables2.rows), 33
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