Django Daguerre Documentation

Release 2.2.0

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Fig. 1: Louis Daguerre, Father of Photography

Django Daguerre manipulates images on the fly. Use it to scale images up or down. Use it to generate thumbnails in bulk or sets of responsive images without slowing down your templates. Or customize it to do even more powerful image processing.

You don't need to run a cron job ahead of time. You don't need to make any changes to your models. It just works.

```
{% load daguerre %}
<img src="{% adjust my_model.image "fill" width=200 height=400 %}" />

{% adjust_bulk my_queryset "method.image" "fill" width=200 height=400 as adjusted_list %}

{% for my_model, image in adjusted_list %}

<img src="{{ image }}" />
{% endfor %}
```

Code http://github.com/littleweaver/django-daguerre

Docs http://readthedocs.org/docs/django-daguerre/

Build status

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1.1 Installation and Setup

1.1.1 Installation

Install the latest version of Daguerre using pip:

```
pip install django-daguerre
```

You can also clone the repository or download a package at https://github.com/littleweaver/django-daguerre.

1.1.2 Setup

Add 'daguerre' to your project's INSTALLED_APPS:

```
INSTALLED_APPS = (
    'daguerre',
    ...
)
```

Add Daguerre's URL patterns to your URLconf:

```
urlpatterns = patterns('',
    url(r'^daguerre/', include('daguerre.urls')),
    ...
)
```

Now you're ready to use Daguerre's template tags!

1.1.3 Versions and Requirements

- Python 2.7+, 3.3+
- Pillow 2.7.0
- Django 1.7 & 1.8
- Six 1.10.0+

Daguerre may work with earlier versions of these packages, but they are not officially supported.

If you need to use earlier versions of Python or Django, refer this versions table to determine which version of Daguerre to install.

Package	Python	Django
Daguerre 2.1.0	Python 2.7+, 3.3+	Django 1.7+
Daguerre 2.0.0	Python 2.6+, 3.3+	Django 1.6.1+
Daguerre 1.0.1	Python 2.6+	Django 1.4+

You can install older versions of Daguerre with pip. E.g.,

```
pip install django-daguerre==2.0
```

1.2 Template Tags

1.2.1 adjust

The easiest way to use Daguerre is through the {% adjust %} template tag:

```
{% load daguerre %}
<img src="{% adjust my_model.image 'fill' width=128 height=256 %}" />
```

The {% adjust %} tag works directly with any ImageField (or storage path). There is no magic. You don't need to change your models. It Just Works.

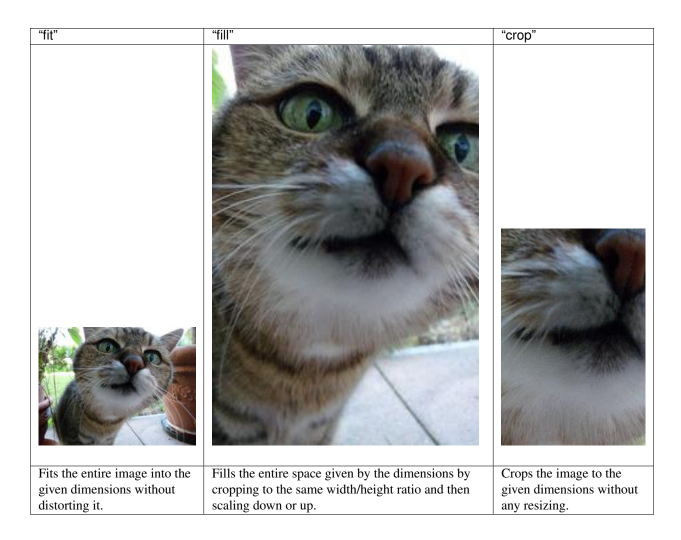
Daguerre provides a number of built-in adjustments (such as 'fill') which can be used with the {% adjust %} out of the box, as well as an API for registering custom adjustments.

Take this picture:



Fig. 1.1: Full size: 800x600. This photograph, by Wikipedia user Sloesch, is licensed as CC BY-SA.

Let's use {\% adjust \%} with width 200 (25\%) and height 300 (50\%), with three of the built-in adjustments.



Chaining Adjustments

You can also use the {% adjust %} tag to chain multiple adjustments. Take the following:

```
{% load daguerre %}
{% adjust my_model.image 'ratiocrop' ratio='16:9' 'fit' width=200 %}
```

This tag first crops the image to a 16:9 ratio, then scales as much as needed to fit within a 200-pixel width. In other words:



See also:

daguerre.adjustments for more built-in adjustments.

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Getting adjusted width and height

```
{% load daguerre %}
{% adjust my_model.image 'fit' width=128 height=128 as image %}
<img src="{{ image }}" width="{{ image.width }}" height="{{ image.height }}" />
```

The object being set to the image context variable is an AdjustmentInfoDict instance. In addition to rendering as the URL for an image, this object provides access to some other useful pieces of information—in particular, the width and height that the adjusted image will have, based on the width and height of the original image and the parameters given to the tag. This can help you avoid changes to page flow as adjusted images load.

Let's be lazy

So the {% adjust %} tag renders as a URL to adjusted image, right? Yes, but as lazily as possible. If the adjustment has already been performed, the adjusted image's URL is fetched from the database. If the adjustment has *not* been performed, the tag renders as a URL to a view which, when accessed, will create an adjusted version of the image and return a redirect to the adjusted image's actual URL.

This does have the downside of requiring an additional request/response cycle when unadjusted images are fetched by the user – but it has the upside that no matter how many {% adjust %} tags you have on a page, the initial load of the page won't be slowed down by (potentially numerous, potentially expensive) image adjustments.

Note: The adjustment view has some light security in place to make sure that users can't run arbitrary image resizes on your servers.

1.2.2 adjust_bulk

If you are using a large number of similar adjustments in one template - say, looping over a queryset and adjusting the same attribute each time - you can save yourself queries by using {% adjust_bulk %}.

The syntax is similar to {\% adjust \%}, except that:

- as <varname> is required.
- an iterable (my_queryset) and a lookup to be performed on each item in the iterable ("method.image") are provided in place of an image file or storage path. (If the iterable is an iterable of image files or storage paths, the lookup is not required.)

You've got everything you need now to use Daguerre and resize images like a champ. But what if you need more control over *how* your images are cropped? Read on to learn about Smart Cropping with Areas.

1.3 Smart Cropping with Areas

Daguerre allows you to influence how images are cropped with Areas.

1.3.1 Use the AreaWidget

Daguerre provides a widget which can be used with any ImageField to edit Areas for that image file. Add this formfield override to your ModelAdmin to enable the widget.

```
from daguerre.widgets import AreaWidget

class YourModelAdmin(admin.ModelAdmin):
    formfield_overrides = {
        models.ImageField: {'widget': AreaWidget},
    }
    ...
```

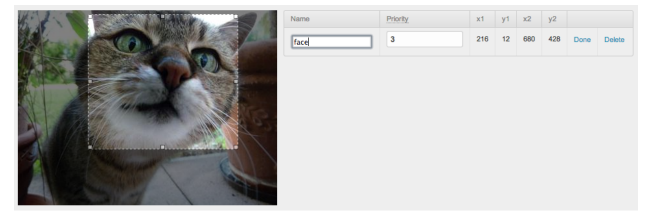


Fig. 1.2: The AreaWidget allows you to define areas of an image with click-and-drag. (Screenshot includes Grappelli.)

1.3.2 Adjustments with Areas

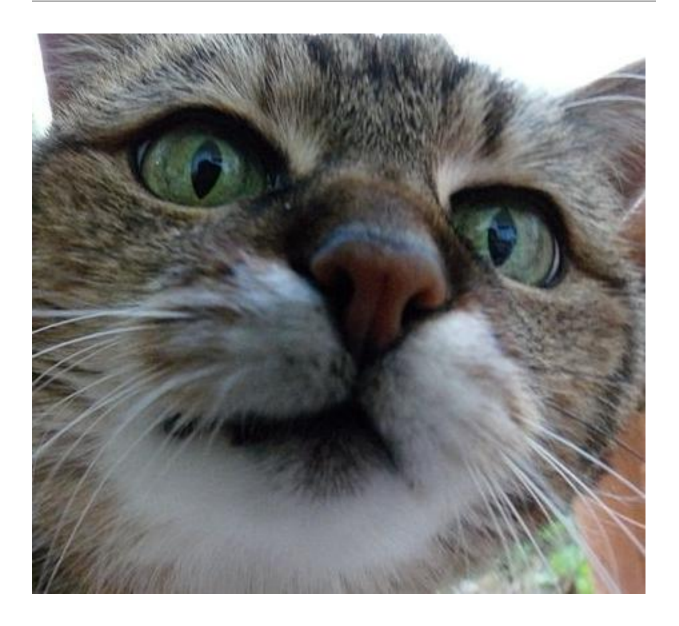
After you define Areas for an image in the admin, adjustments that remove parts of the image (such as crop) will protect those parts of the image during processing. See the difference in this adjustment.





1.3.3 Areas and namedcrop

You can also use the built-in "namedcrop" adjustment force a specific crop.



1.4 Management Commands

1.4.1 ./manage.py daguerre clean

Cleans out extra or invalid data stored by daguerre:

- AdjustedImages and Areas that reference storage paths which no longer exist.
- Duplicate AdjustedImages.
- \bullet Adjusted image files which don't have an associated ${\tt AdjustedImage}.$
- AdjustedImage instances with missing adjusted image files.

1.4.2 ./manage.py daguerre preadjust [--remove] [--nocreate]

Looks for a DAGUERRE_PREADJUSTMENTS setting using the following structure:

```
from daguerre.adjustments import Fit, Fill

DAGUERRE_PREADJUSTMENTS = (
    ('myapp.MyModel',
     [Fit(width=800, height=500)],
     'template.style.lookup'),
    (OtherModel.objects.filter(field=value),
     [Fill(width=300, height=216)].
     'template.style.lookup'),
    ...
)
```

Essentially, this is expected to be an iterable of tuples, where each tuple contains three items:

- 1. '<applabel>.<model>', a model class, a queryset, or any iterable.
- 2. A non-empty iterable of adjustment instances to be applied to each image.
- 3. A template-style lookup (or None).

Each time the command is run, the first item will be used to generate a fresh iterable of model instances. The lookup will be applied to each instance to get an ImageFile or storage path, which will then have the list of adjustments applied it to create a new adjusted version of the image, if one doesn't exist already. (This is essentially the same functionality as the {* adjust_bulk *} template tag.)

If --remove is specified, the command will delete all AdjustedImage instances which would not be generated by the parameters specified in DAGUERRE_PREADJUSTMENTS.

If --nocreate is specified, the command will not create any new AdjustedImage instances. This can be used with --remove to just prune instances that aren't specified in DAGUERRE_PREADJUSTMENTS without creating new pre-adjusted instances. Specifying --nocreate without --remove makes this command a no-op.

API Docs

2.1 Adjustments

Daguerre provides a variety of adjustments to use when processing images, as well as an API for registering custom adjustments.

2.1.1 Built-In Adjustments

When used with the template tag, these adjustments should be referred to by their lowercase name:

```
{% adjust image "fit" width=300 %}
```

See Template Tags for examples.

2.1.2 Custom Adjustments

You can easily add custom adjustments for your particular project. For example, an adjustment to make an image grayscale might look something like this:

```
# Somewhere that will be imported.
from daguerre.adjustments import Adjustment, registry
from PIL import ImageOps

@registry.register
class GrayScale(Adjustment):
    def adjust(self, image, areas=None):
        return ImageOps.grayscale(image)
    adjust.uses_areas = False
```

Now you can use your adjustment in templates:

```
{% adjust image "grayscale" %}
```

2.2 Models

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Release Notes

3.1 Release Notes

3.1.1 2.2.0 (2016-04-13)

- Improved efficiency of adjusted image queries (thanks @mislavcimpersak!)
- Fixed some minor image adjustment bugs.
- Added Jinja template support.
- Added compatibility with Django 1.8

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