Unicorn

version

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June 20, 2021

Contents

Introduction	1
Changelog	1
v0.30.0	1
v0.29.0	1
v0.28.0	1
v0.27.2	1
v0.27.1	1
v0.27.0	1
v0.26.0	1
v0.25.0	2
v0.24.0	2
v0.23.0	2
v0.22.0	2
v0.21.2	2
v0.21.0	2
v0.20.0	2
v0.19.0	3
v0.18.1	3
v0.18.0	3
v0.17.2	3
v0.17.1	3
v0.17.0	3
v0.16.1	4
v0.16.0	4
v0.15.1	4
v0.15.0	4
v0.14.1	4
v0.14.0	4
v0.13.0	4
v0.12.0	5
v0.11.2	5
v0.11.0	5
v0.10.1	5
v0.10.0	5
v0.9.4	5
v0.9.3	5
v0.9.1	6
v0.9.0	6
v0.8.0	6
v0.7.1	6

v0.7.0	6
v0.6.5	6
v0.6.4	6
v0.6.3	7
v0.6.2	7
v0.6.1	7
v0.6.0	7
v0.5.0	7
v0.4.0	7
v0.3.0	8
v0.2.3	8
v0.2.2	8
v0.2.1	8
v0.2.0	8
v0.1.1	8
v0.1.0	8
FAQ	8
Do I need to learn a new frontend framework for Unicorn?	8
Do I need to build an entire API to use Unicorn?	9
Do I need to need to install GraphQL to use Unicorn?	9
Do I need to run an annoying separate node.js process or learn any tedious Webpack configuration incantations to use Unicorn?	9
Does this replace Vue.js or React?	9
Isn't calling an AJAX endpoint on every input slow?	9
But, what about security?	9
What browsers does Unicorn support?	9
How to make sure that the new JavaScript is served when a new version of Unicorn is released?	9
What is the difference between Unicorn and lighter front-end frameworks like htmx or alpine.js?	9
Installation	10
Install Unicorn	10
Integrate Unicorn with Django	10
Components	11
Create a component	11
Component key	11
Component arguments	11
Example component	12
Unicorn attributes	13
Supported property types	13
Property type hints	13
Accessing nested fields	13
Django QuerySet	14

Custom class	14
Templates	15
Model modifiers	15
Lazy	15
Debounce	15
Defer	15
Chaining modifiers	16
Key	16
Smooth updates	16
DOM merging	16
Ignore elements	16
Actions	17
Events	17
Passing arguments	18
Argument types	18
Set shortcut	18
Modifiers	19
prevent	19
stop	19
discard	19
Special arguments	19
\$event	19
\$returnValue	20
Special methods	20
\$refresh	20
\$reset	20
\$toggle	20
\$validate	20
Calling methods	21
Return values	21
Child components	21
Parent component	21
Child component	22
Multiple children	22
Django Models	24
Model	24
QuerySet	25
Validation	26
Showing validation errors	27
Highlighting the invalid form	27
Showing a specific error message	27
Showing all the error messages	27

Validate the entire component	28
Redirecting	28
Redirect	28
HashUpdate	29
LocationUpdate	30
Loading States	30
Toggling Elements	30
Toggling Attributes	31
attr	31
class	31
class.remove	31
Dirty States	32
Toggling Attributes	32
attr	32
class	32
class.remove	32
Partial Updates	32
Target by id	33
Target by key	33
Polling	33
Disable poll	34
PollUpdate	35
Messages	35
Advanced Views	35
Class properties	35
template_name	35
Instance properties	36
request	36
Custom methods	36
Instance methods	37
init()	37
mount()	37
hydrate()	37
updating(name, value)	37
updated(name, value)	37
updating_{property_name}(value)	37
updated_{property_name}(value)	37
calling(name, args)	38
called(name, args)	38
complete()	38
rendered(html)	38
parent_rendered(html)	38

Meta	38
exclude	38
javascript_exclude	39
JavaScript Integration	39
Queue Requests	39
Troubleshooting	40
Disallowed MIME type error on Windows	40
Settings	40
APPS	40
CACHE_ALIAS	40
MINIFIED	40
SERIAL	41
ENABLED	41
TIMEOUT	41
CLI	41
Architecture	41
Template tags	41
JavaScript initialization	41
Models	42
Actions	42
HTML Diff	42
Contributor Covenant Code of Conduct	42
Our Pledge	42
Our Standards	42
Enforcement Responsibilities	43
Scope	43
Enforcement	43
Enforcement Guidelines	43
1. Correction	43
2. Warning	43
3. Temporary Ban	43
4. Permanent Ban	43
Attribution	44
Related projects	44
Inspirational projects in other languages	44
Full-stack framework Python packages	44
Django packages to integrate lightweight frontend frameworks	44
Django component packages	44

Introduction

Changelog

v0.30.0

- Look in all INSTALLED_APPS for components instead of only in a unicorn app 210
- Support settings.APPS_DIR which is the default for django-cookiecutter instead of just settings.BASE_DIR 214
- ** Breaking changes **
 - Require an application name when running the startunicorn management command for where the component should be created

All changes since 0.29.0.

v0.29.0

Sanitize initial JSON to prevent XSS

All changes since 0.28.0.

v0.28.0

• Re-fire poll method when tab/window comes back into focus after losing visibility (https://github.com/adamghill/django-unicorn/pull/202 by frbor)

All changes since 0.27.2.

v0.27.2

• Fix bug with relationship fields on a Django model

All changes since 0.27.1.

v0.27.1

• Fix some issues with many-to-many fields on a Django model

All changes since 0.27.0.

v0.27.0

- Many-to-many fields on a Django model are now supported
- Multiple partial targets

All changes since 0.26.0.

v0.26.0

- Completely redesigned and much improved support for Django models and QuerySets.
- Fix the startunicorn command and add some ascii art.

All changes since 0.25.0.

v0.25.0

- Support calling functions in JavaScript modules.
- Fix: use unicorn:db without a unicorn:model in the same element.

All changes since 0.24.0.

v0.24.0

• Support custom CSRF headers set with CSRF_HEADER_NAME setting.

All changes since 0.23.0.

v0.23.0

- Performance enhancement that returns a 304 HTTP status code when an action happens, but the content doesn't change.
- Add unicorn: ignore attribute to prevent an element from being morphed (useful when using Unicorn with libraries like Select2 that change the DOM).
- Add support for passing arguments to Unicorn.call.
- Bug fix when attempting to cache component views that utilize the db_model decorator.

All changes since 0.22.0.

v0.22.0

- Use Django cache for storing component state when available
- Add support for Django 2.2.x

All changes since 0.21.2.

v0.21.2

Add backported dataclasses for Python 3.6. (@frbor)

All changes since 0.21.0.

v0.21.0

- Bug fix: Prevent disabled polls from firing at all.
- Support Decimal field type.
- Support dataclass field type.
- Use type hints to cast fields to primitive Python types if possible.

All changes since 0.20.0.

v0.20.0

- Add ability to exclude component view properties from JavaScript to reduce the amount of data initially rendered to the page with javascript_exclude.
- Add complete, rendered, parent_rendered component hooks.
- Call JavaScript functions from a component view's method.

All changes since 0.19.0.

v0.19.0

- Re-implemented how action method parsing is done to remove all edge cases when passing arguments to component view methods. (@frbor).
- Add support for passing kwargs to component view methods.

All changes since 0.18.1.

v0.18.1

- Fix regression where component kwargs were getting lost (#140, #141)
- Fix <code>startunicorn</code> management command (#142)

All changes since 0.18.0.

v0.18.0

- Only send updated data back in the response to reduce network latency.
- Experimental support for queuing up requests to alleviate race conditions when functions take a long time to process.
- Bug fix: prevent race condition where an instantiated component class would be inadvertently re-used for component views that are slow to render
- Bug fix: use the correct component name to call a component method from "outside" the component.
- Deprecated: DJANGO_UNICORN setting has been renamed to UNICORN.

All changes since 0.17.2.

v0.17.2

- Don't send the parent context in the response for child components that specify a partial update.
- Add support for element models to specify a partial update.
- Add support for polls to specify a partial update.
- Handle date, time, timespan when passed as arguments from JavaScript.
- Render child component template's JavaScript initialization with the parent's as opposed to inserting a new script tag after the child component is rendered.
- Bug fix: prevent an error when rendering a Django model with a date-related field, but a string value.

All changes since 0.17.1.

v0.17.1

- Remove stray print statement.
- Fix bug where child components would sometimes lose their action events.

All changes since 0.17.0.

v0.17.0

• Target DOM changes from an action to only a portion of the DOM with partial updates.

All changes since 0.16.1.

v0.16.1

• Remove debounce from action methods to reduce any perceived lag.

All changes since 0.16.0.

v0.16.0

- Dirty states for when there is a change that hasn't been synced yet.
- Add support for setting multiple classes for loading states.
- Attempt to handle when the component gets out of sync with an invalid checksum error.
- Performance tweaks when there isn't a change to a model or dbModel with lazy or defer modifiers.

All changes since 0.15.1.

v0.15.1

• Fix bug where a component name has a dash in its name

All changes since 0.15.1.

v0.15.0

- · Add support for child components
- · Add discard action modifier
- Add support for referring to components in a folder structure
- Remove restriction that component templates must start with a div
- Remove restriction that component root can't also have unicorn: model or unicorn: action

All changes since 0.15.0.

v0.14.1

Prevent the currently focused model element from updating after the AJAX request finishes (#100).

All changes since 0.14.0.

v0.14.0

- Disable poll with a component field
- Dynamically change polling options with PollUpdate
- Basic support for pydantic models

All changes since 0.13.0.

v0.13.0

- Component key to allow disambiguation of components of the same name
- \$returnValue special argument
- Get the last action method's return value

All changes since 0.12.0.

v0.12.0

· Redirect from action method in component

All changes since 0.11.2.

v0.11.2

- Fix encoding issue with default component template on Windows (#91)
- Fix circular import when creating the component (#92)

All changes since 0.11.0.

v0.11.0

- \$toggle special method.
- Support nested properties when using the set shortcut.
- Fix action string arguments that would get spaces removed inadvertently.

Breaking changes

• All existing special methods now start with a \$ to signify they are magical. Therefore, refresh is now \$refresh, reset is now \$reset, and validate is now \$validate.

All changes since 0.10.1.

v0.10.1

- Use LRU cache for constructed components to prevent ever-expanding memory.
- Loosen beautifulsoup4 version requirement.
- Fix bug to handle floats so that they don't lose precision when serialized to JSON.
- Fix bug to handle related models (ForeignKeys, OneToOne, etc) fields in Django models.

All changes since 0.10.0.

v0.10.0

- Add support for passing kwargs into the component on the template
- Provide access to the current request in the component's methods

All changes since 0.9.4.

v0.9.4

- Fix: Prevent Django CharField form field from stripping whitespaces when used for validation.
- Fix: Handle edge case that would generate a null exception.
- Fix: Only change loading state when an action method gets called, not on every event fire.

All changes since 0.9.1.

v0.9.3

Handle child elements triggering an event which should be handled by a parent unicorn element.

All changes since 0.9.1.

v0.9.1

• Fix: certain actions weren't triggering model values to get set correctly

All changes since 0.9.0.

v0.9.0

- · Loading states for improved UX.
- \$event special argument for actions.
- u unicorn attribute.
- APPS setting for determing where to look for components.
- Add support for parent elements for non-db models.
- Fix: Handle if Meta doesn't exist for db models.

All changes since 0.8.0.

v0.8.0

• Add much more elaborate support for dealing with Django models.

All changes since 0.7.1.

v0.7.1

- Fix bug where multiple actions would trigger multiple payloads.
- Handle lazy models that are children of an action model better.

All changes since 0.7.0.

v0.7.0

- Parse action method arguments as basic Python objects
- Stop and prevent modifiers on actions
- Defer modifier on model
- Support for multiple actions on the same element
- Django setting for whether the JavaScript is minified

Breaking changes

- Remove unused unicorn_styles template tag
- Use dash for poll timing instead of dot

All changes since 0.6.5.

v0.6.5

• Attempt to get the CSRF token from the cookie first before looking at the CSRF token.

All changes since 0.6.4.

v0.6.4

- Fix bug where lazy models weren't sending values before an action was called
- Add is_valid method to component to more easily check if a component has validation errors.
- Better error message if the CSRF token is not available.

All changes since 0.6.3.

v0.6.3

- Fix bug where model elements weren't getting updated values when an action was being called during the same component update.
- Fix bug where some action event listeners were duplicated.

All changes since 0.6.2.

v0.6.2

- More robust fix for de-duping multiple actions.
- Fix bug where conditionally added actions didn't get an event listener.

All changes since 0.6.1.

v0.6.1

- Fix model sync getting lost when there is an action (issue 39).
- Small fix for validations.

All changes since 0.6.0.

v0.6.0

- Realtime validation of a Unicorn model.
- · Polling for component updates.
- More component hooks

All changes since 0.5.0.

v0.5.0

- Call component method from JavaScript.
- Support classes, dictionaries, Django Models, (read-only) Django QuerySets properties on a component.
- Debounce modifier to change how fast changes are sent to the backend from unicorn: model.
- Lazy modifier to listen for blur instead of input on unicorn: model.
- Better support for textarea HTML element.

All changes since 0.4.0.

v0.4.0

- Set shortcut for setting properties.
- Listen for any valid event, not just click.
- Better handling for model updates when element ids aren't unique.

All changes since 0.3.0.

v0.3.0

- Add mount hook.
- Add reset action.
- Remove lag when typing fast in a text input and overall improved performance.
- Better error handling for exceptional cases.

All changes since 0.2.3.

v0.2.3

• Fix for creating default folders when running startunicorn.

All changes since 0.2.2.

v0.2.2

• Set default template_name if it's missing in component.

All changes since 0.2.1.

v0.2.1

• Fix startunicorn Django management command.

All changes since 0.2.0.

v0.2.0

- Switch from Component class to UnicornView to follow the conventions of class-based views.
- Investigate using class-based view instead of the custom Component class

All changes since 0.1.1.

v0.1.1

• Fix package readme and repository link.

All changes since 0.1.0.

v0.1.0

• Initial version with basic functionality.

FAQ

Do I need to learn a new frontend framework for Unicorn?

Nope! Unicorn gives you some magical template tags and HTML attributes to sprinkle in normal Django HTML templates. The backend code is a simple class that ultimately derives from TemplateView. Keep using the same Django HTML templates, template tags, filters, etc and the best-in-class Django ORM without learning another new framework of the week.

Do I need to build an entire API to use Unicorn?

Nope! Django REST framework is pretty magical on its own, and if you will need a mobile app or other use for a REST API, it's a great set of abstractions to follow REST best practices. But, it can be challenging implementing a robust API even with Django REST framework. And I wouldn't even attempt to build an API up from scratch unless it was extremely limited.

Do I need to need to install GraphQL to use Unicorn?

Nope! GraphQL looks like an awesome technology for specific use-cases and solves some pain points around creating a RESTful API. But, it is another peiece of technology to wrestle with.

Do I need to run an annoying separate node.js process or learn any tedious Webpack configuration incantations to use Unicorn?

Nope! Unicorn installs just like any normal Django package and is seamless to implement. There are a few "magic" attributes to sprinkle into a Django HTML template, but other than that it's just like building a regular server-side application.

Does this replace Vue.js or React?

Nope! In some cases, you might need to actually build an SPA in which case <code>Unicorn</code> really isn't that helpful. In that case you might have to invest the time to learn a more involved frontend framework. Read Using VueJS alongside Django for one approach, or check out other articles about this.

Isn't calling an AJAX endpoint on every input slow?

Not really! Unicorn is ideal for when an AJAX call would already be required (such as hitting an API for typeahead search or update data in a database). If that isn't required, the lazy and debounce modifiers can also be used to prevent an AJAX call on every change.

But, what about security?

Unicorn follows the best practices of Django and requires a CSRF token to be set on any page that has a component. This ensures that no nefarious AJAX POSTs can be executed. Unicorn also creates a unique component checksum with the Django secret key on every data change which also ensures that all updates are valid.

What browsers does Unicorn support?

Unicorn mostly targets modern browsers, but any PRs to help support legacy browsers would be appreciated.

How to make sure that the new JavaScript is served when a new version of Unicorn is released?

Unicorn works great using whitenoise to serve static assets with a filename based on a hash of the file. CompressedManifestStaticFilesStorage works great for this purpose and is used by django-unicorn.com for this very purpose. Example code can be found at https://github.com/adamghill/django-unicorn.com/.

What is the difference between Unicorn and lighter front-end frameworks like htmx or alpine.js?

htmx and alpine.js are great libraries to provide interactivity to your HTML. Both of those libraries are generalized front-end framework that you could use with any server-side framework (or just regular HTML). They are both well-supported, battle-tested, and answers to how they work are probably Google-able (or on Stackoverflow).

Unicorn isn't in the same league as either htmx or alpine.js. But, the benefit of Unicorn is that it is tightly integrated with Django and it should "feel" like an extension of the core Django experience. For example:

- redirecting from an action uses the Django redirect shortcut
- validation uses Django forms
- Django Models are tightly integrated
- Django messages "just work" the way you would expect them to
- you won't have to create extra URLs/views for AJAX calls to send back HTML because Unicorn handles all of that for you

Installation

Install Unicorn

Install Unicorn the same as any other Python package (preferably into a virtual environment).

```
pip install django-unicorn
```

OR

```
poetry add django-unicorn
```

Note

If attempting to install django-unicorn and orjson is preventing the installation from succeeding, check whether it is using 32-bit Python. Unfortunately, orjson is only supported on 64-bit Python. More details in issue #105.

Integrate Unicorn with Django

1. Add django_unicorn to the INSTALLED_APPS list in the Django settings file (normally settings.py).

```
# settings.py
INSTALLED_APPS = (
    # other apps
    "django_unicorn", # required for Django to register urls and templatetags
    # other apps
)
```

2. Add path("unicorn/", include("django_unicorn.urls")), into the project'surls.py.

```
# urls.py
urlpatterns = (
    # other urls
    path("unicorn/", include("django_unicorn.urls")),
)
```

- 3. Add $\{\mbox{\$ load unicorn \$}\}$ to the top of the Django HTML template.
- 4. Add $\{$ % unicorn_scripts %} into the Django HTML template and make sure there is a $\{$ % csrf_token %} in the template as well.

```
</body>
```

Then, create a component.

Components

Unicorn uses the term "component" to refer to a set of interactive functionality that can be put into templates. A component consists of a Django HTML template with specific tags and a Python view class which provides the backend code for the template.

Create a component

The easiest way to create your first component is to run the startunicorn Django management command after Unicorn is installed. The first argument to startunicorn is the Django app to add your component to. Every argument after is a new component to create a template and view for.

Create `hello-world` and `hello-magic` components in a `unicorn` app
python manage.py startunicorn unicorn hello-world hello-magic

Warning

If the app does not already exist, make sure that you add it to INSTALLED_APPS in your Django settings file (normally settings.py). Otherwise Django will not be able to find the newly created component templates.

Note

Explicitly set which apps Unicorn looks in for components with the APPS setting. Otherwise, all INSTALLED_APPS will be searched for components.

Add a {% unicorn 'hello-world' %} templatetag into the template where you want to load the new component.

Warning

Make sure that there is a {% csrf_token %} rendered by the HTML template that includes the component to prevent cross-site scripting attacks while using Unicorn.

Component key

If there are multiple of the same components on the page, a key kwarg can be passed into the template. For example, {% unicorn 'hello-world' key='helloWorldKey' %}. This is useful when a unique reference to a component is required, but it is optional.

Component arguments

kwargs can be passed into the unicorn templatetag from the template. The kwargs will be available in the component __init__ method.

Warning

When overriding $_init__$ calling $super()._init__(**kwargs)$ is required for the component to initialize properly.

```
# hello_world.py
from django_unicorn.components import UnicornView

class HelloWorldView(UnicornView):
    name = "World"

def __init__(self, *args, **kwargs):
    super().__init__(**kwargs) # calling super is required
    self.name = kwargs.get("name")
```

```
<!-- index.html -->
{% unicorn 'hello-world' name="Universe" %}
```

Regular Django template variables can also be passed in as an argument as long as it is available in the template context.

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

def index(request):
    context = {"hello": {"world": {"name": "Galaxy"}}}
    return render(request, "index.html", context)

<!-- index.html -->
```

{!-- index.html --> {% unicorn 'hello-world' name=hello.world.name %}

Example component

A basic example component could consist of the following template and class.

```
# hello_world.py
from django_unicorn.components import UnicornView

class HelloWorldView(UnicornView):
    name = "World"
```

unicorn:model is the magic that ties the input to the backend component. The Django template variable can use any property or method on the component as if they were context variables passed in from a view. The attribute passed into unicorn:model refers to the property in the component class and binds them together.

Note

By default unicorn:model updates are triggered by listening to input events on the element. To listen for the blur event instead, use the lazy modifier.

When a user types into the text input, the information is passed to the backend and populates the component class, which is then used to generate the output of the template HTML. The template can use any normal Django templatetags or filters (e.g. the title filter above).

Unicorn attributes

Attributes used in component templates usually start with unicorn:, however the shortcut u: is also supported. So, for example, unicorn:model could also be written as u:model.

Supported property types

Properties of the component can be of many different types, including str, int, list, dictionary, Decimal, Django Model, Django QuerySet, dataclass, Or custom classes.

Property type hints

Unicorn will attempt to cast any properties with a type hint when the component is hydrated.

```
# rating.py
from django_unicorn.components import UnicornView

class RatingView(UnicornView):
    rating: float = 0

def calculate_percentage(self):
    print(self.rating / 100.0)
```

Without rating: float, when calculate_percentage is called Python will complain with an error message like the following.

```
TypeError: unsupported operand type(s) for /: 'str' and 'int'
```

Accessing nested fields

Fields in a dictionary or Django model can be accessed similarly to the Django template language with "dot-notation".

```
# hello_world.py
from django_unicorn.components import UnicornView
from book.models import Book

class HelloWorldView(UnicornView):
    book = Book.objects.get(title='American Gods')
    book_ratings = {'excellent': {'title: 'American Gods'}}
```

Note

Django models has many more details about using Django models in Unicorn.

Django QuerySet

Django QuerySet can be referenced similarly to the Django template language in a unicorn: model.

Note

Django models has many more details about using Django QuerySets in Unicorn.

Custom class

Custom classes need to define how they are serialized. If you have access to the object to serialize, you can define a to_json method on the object to return a dictionary that can be used to serialize. Inheriting from unicorn.components.UnicornField is a quick way to serialize a custom class, but note that it just calls self.__dict__ under the hood, so it is not doing anything particularly smart.

Another option is to set the form_class on the component and utilize Django's built-in forms and widgets to handle how the class should be deserialized. More details are provided in validation.

```
# hello_world.py
from django_unicorn.components import UnicornView, UnicornField

class Author(UnicornField):
    def __init__(self):
        self.name = 'Neil Gaiman'

# Not needed because inherited from `UnicornField`
    # def to_json(self):
    # return {'name': self.name}

class HelloWorldView(UnicornView):
    author = Author()
```

!DANGER!

Never put sensitive data into a public property because that information will publicly available in the HTML source code, unless explicitly prevented with <code>javascript_exclude</code>.

Templates

Templates are just normal Django HTML templates, so anything you could normally do in a Django template will still work, including template tags, filters, loops, if statements, etc.

Warning

Unicorn requires there to be one root element surrounding the component template.

Note

To reduce the verbosity of templates, u: can be used as a shorthand for any attribute that starts with unicorn:. All of the examples in the documentation use unicorn: to be explicit, but both are supported.

Model modifiers

Lazy

To prevent updates from happening on *every* input, you can append a lazy modifier to the end of unicorn:model. That will only update the component when a blur event happens.

Debounce

The debounce modifier configures how long to wait to fire an event. The time is always specified in milliseconds, for example: unicorn:model.debounce-1000 would wait for 1000 milliseconds (1 second) before firing the message.

Defer

The defer modifier will store and save model changes until the next action gets triggered. This is useful to prevent additional network requests until an action is triggered.

Chaining modifiers

Lazy and debounce modifiers can even be chained together.

Key

Smooth updates

Setting a unique id on elements with unicorn:model will prevent changes to an input from being choppy when there are lots of updates in quick succession.

```
<!-- choppy-updates.html -->
<input type="text" unicorn:model="name"></input>

!-- smooth-updates.html -->
<input type="text" id="someFancyId" unicorn:model="name"></input>
```

However, setting the same id on two elements with the same unicorn: model won't work. The unicorn: key attribute can be used to make sure that the elements can be synced as expected.

```
<!-- missing-updates.html -->
<input type="text" id="someFancyId" unicorn:model="name"></input>
<input type="text" id="someFancyId" unicorn:model="name"></input>
<!-- this-should-work.html -->
<input type="text" id="someFancyId" unicorn:model="name"></input>
<input type="text" id="someFancyId" unicorn:model="name"></input>
<input type="text" id="someFancyId" unicorn:model="name" unicorn:key="someFancyKey"></input>
```

DOM merging

The JavaScript library used to merge changes in the DOM, morphdom, uses an element's id to intelligently update DOM elements. If it isn't possible to have an id attribute on the element, unicorn: key will be used if it is available.

Ignore elements

Some JavaScript libraries will change the DOM (such as Select2) after the page renders. That can cause issues for Unicorn when trying to merge that DOM with what Unicorn thinks the DOM should be. unicorn: ignore can be used to prevent Unicorn from morphing that element or its children.

Note

When the component is initially rendered, normal Django template functionality can be used.

```
# ignored_element.py
from django_unicorn.components import UnicornView

class JsView(UnicornView):
    states = (
        "Alabama",
        "Wisconsin",
        "Wyoming",
        )
    selected_state = ""

def select_state(self, state_name, selected_idx):
        print("select_state state_name", state_name)
        print("select_state selected_idx", selected_idx)
        self.selected_state = state_name
```

Actions

Components can also trigger methods from the templates by listening to any valid event type. The most common events would be click, input, keydown, keyup, and mouseenter, but MDN has a list of all of the browser event types available.

Events

An example action to call the clear_name method on the component.

```
# clear_name.py
from django_unicorn.components import UnicornView

class ClearNameView(UnicornView):
    name = "World"

def clear_name(self):
    self.name = ""
```

When the button is clicked, the name property will get set to an empty string. Then, the component will intelligently re-render itself and the text input will update to match the property on the component.

Tip

Instance methods without arguments can be called from the template with or without parenthesis.

Passing arguments

Actions can also pass basic Python types to the backend component.

```
# passing_args.py
from django_unicorn.components import UnicornView

class PassingArgsView(UnicornView):
    name = "World"

def set(self, name="Universe"):
    self.name = name
```

Argument types

Arguments can be most basic Python types, including string, int, float, list, tuple, dictionary, set, datetime, and UUID4.

Note

Strings will be converted to datetime if they are successfully parsed by Django's parse_datetime method.

Set shortcut

Actions can also set properties without requiring an explicit method.

```
<button unicorn:click="name='Bob'">Set name as Bob</button>
</div>
```

```
# set_shortcut.py
from django_unicorn.components import UnicornView

class SetShortcutView(UnicornView):
    name = "World"
```

Modifiers

Similar to models, actions also have modifiers which change how the method gets called.

prevent

Prevents the default action the browser would use for that element. The same as calling preventDefault.

stop

Stops the event from bubbling up the event chain. The same as calling stopPropagation.

discard

Discards any model updates from being saved before calling the specified method on the view. Useful for a cancel button.

```
# discard_modifier.py
from django_unicorn.components import UnicornView

class DiscardModifierView(UnicornView):
    name = None

    def cancel(self):
        pass
```

Special arguments

\$event

A reference to the event that triggered the action.

```
<!-- event.html -->
<div>
```

```
<input type="text" unicorn:change="update($event.target.value.trim())">Update</input>
</div>
```

\$returnValue

A reference to the last return value from an action method.

Special methods

\$refresh

Refresh and re-render the component from its current state.

\$reset

Revert the component to its original state.

\$toggle

Toggle a field on the component. Can only be used for fields that are booleans.

Tip

Multiple fields can be toggled at the same time by passing in multiple fields at a time: unicorn:click="\$toggle('check', 'another_check', 'a_third_check')". Nested properties are also supported:unicorn:click="\$toggle('nested.check')".

\$validate

Validates the component.

Calling methods

Sometimes you need to trigger a method on a component from regular JavaScript. That is possible with Unicorn.call(). It can be called from anywhere on the page.

```
<!-- index.html -->
{% unicorn 'hello-world' %}

<button onclick="Unicorn.call('hello-world', 'set_name');">
   Set the name from outside the component
</button>
```

Passing arguments is also supported.

```
<!-- index.html -->
{% unicorn 'hello-world' %}

<button onclick="Unicorn.call('hello-world', 'set_name', 'World');">
   Set the name to "World" from outside the component
</button>
```

Return values

To retrieve the last action method's return value, use Unicorn.getReturnValue().

```
<!-- index.html -->
{% unicorn 'hello-world' %}

<button onclick="alert(Unicorn.getReturnValue('hello-world'));">
   Get the last return value
</button>
```

Child components

Unicorn supports nesting components so that one component is a child of another. Since HTML is a tree structure, a component can have multiple children, but each child only has one parent.

We will slowly build a nested component example with three components: table, filter and row. The table is the parent and contains the other two components. The filter will update the parent table component, and the row will contain functionality to edit a row.

Parent component

So that Unicorn knows about the parent-child relationship, the child component must pass in a parent keyword argument with the parent's component view.

```
# table.py
from book.models import Book
from django_unicorn.components import UnicornView

class TableView(UnicornView):
   books = Book.objects.none()

def mount(self):
   self.load_table()

def load_table(self):
   self.books = Book.objects.all()[0:10]
```

Note

view will always be the current component's view, so passing view into parent (i.e. parent=view) will always create the relationship correctly.

Child component

The child filter component, {% unicorn 'filter' parent=view %}, will have access to its parent through the view's self.parent. The FilterView is using the updated method to filter the books queryset on the table component when the filter's search model is changed.

```
<!-- filter.html -->
<div>
<input type="text" unicorn:model="search" />
</div>
```

```
from django_unicorn.components import UnicornView

class FilterView(UnicornView):
    search = ""

def updated_search(self, query):
    self.parent.load_table()

if query:
    self.parent.books = list(
        filter(lambda f: query.lower() in f.title.lower(), self.parent.books)
)
```

Multiple children

If we want to encapsulate the editing and saving of a row of data, we can add in a row component as well.

Note

The discard action modifier is used on the cancel button to provide an easy way to prevent any edits from being saved.

```
<!-- row.html -->
>
   {% if is_editing %}
   <input type="text" unicorn:model.defer="book.author" />
    {% else %}
    {{ book.author }}
    {% endif %}
 >
    {% if is_editing %}
   <input type="text" unicorn:model.defer="book.title" />
    {% else %}
    {{ book.title }}
    {% endif %}
 >
   {% if is_editing %}
   <button unicorn:click="save">Save</button>
   <button unicorn:click.discard="cancel">Cancel</button>
   <button unicorn:click="edit">Edit</button>
    {% endif %}
```

```
# row.py
from django_unicorn.components import UnicornView

class RowView(UnicornView):
   book = None
   is_editing = False

   def edit(self):
       self.is_editing = True

   def cancel(self):
       self.is_editing = False

   def save(self):
       self.book.save()
       self.is_editing = False
```

The changes for the table component where the row child component is added in. Views will always have a children attribute – here it is used to set is_editing to false on all rows when the table gets reloaded.

```
<!-- table.html --->
{% load unicorn %}

<div>
    {% unicorn 'filter' parent=view %}

    <thead>

            Author
            >Title

            <thead>

                  Title

            actorn 'row' parent=view book=book key=book.id
            %} {% endfor %}
```

```
</div>
```

```
# table.py
from book.models import Book
from django_unicorn.components import UnicornView

class TableView(UnicornView):
    books = Book.objects.none()

def mount(self):
    self.load_table()

def load_table(self):
    self.books = Book.objects.all()

for child in self.children:
    if hasattr(child, "is_editing"):
        child.is_editing = False
```

Warning

Unicorn requires components to have a unique identifier. Normally that is handled automatically, however multiple child components with the same component name require some help.

For child components, unicorn:id is automatically created from the parent's unicorn:id and the child's component name. If a child component is created multiple times in the same parent, one of the following can be used to create unique identifiers:

```
• pass in a key keyword argument to the child component

{% unicorn 'row' parent=view book=book key=book.id %}

• pass in an id keyword argument to the child component

{% unicorn 'row' parent=view book=book id=book.id %}

• the view has an attribute named model which has either a pk or id attribute

{% unicorn 'row' parent=view model=book %}
```

Django Models

Unicorn provides tight integration with Django Models and QuerySets to handle typical workflows.

Model

A Django Model can be used as a field on a component just like basic Python primitive types. Use unicorn: model to bind to a field of a Django Model like you would in a normal Django template.

Warning

Using this functionality will serialize your entire model by default and expose all of the values in the HTML source code. Do not use this particular functionality if there are properties that need to be kept private.

One option is to customize the serialization of the model into a dictionary to only expose the data that should be publicly available.

```
# model.py
from django_unicorn.components import UnicornView
from books.models import Book

class ModelView(UnicornView):
   book: Book = None

def mount(self):
   self.book = Book.objects.all().first()

def save(self, book_to_save: Book):
   book_to_save.save()
```

Note

The model's pk will be used to look up the correct model if there is only one argument for an action method and it has a type annotation for a Django Model. To lookup by a different model field, pass a dictionary into the front-end.

```
<button unicorn:click="delete({ 'uuid': '{{ book.uuid }}'})">Delete by uuid</button>

def delete(self, book_to_delete: Book):
   book_to_delete.delete()
```

QuerySet

A Django QuerySet can be set to a property on a component just like a regular list.

```
<!-- queryset.html -->
<div>
    {% for book in books %}
    <div>
      <div>
        <input unicorn:model.defer="books.{{ forloop.counter0 }}.title" type="text" id="titl</pre>
        {{ book.title }}
      </div>
      <div>
        <input unicorn:model.defer="books.{{ forloop.counter0 }}.description" type="text" id</pre>
        {{ book.description }}
      </div>
    </div>
    {% endfor %}
  </div>
  <button unicorn:click="save({{ forloop.counter0 }})">Save</button>
</div>
```

```
# queryset.py
from django_unicorn.components import UnicornView
from books.models import Book
```

```
class QuerysetView(UnicornView):
   books = Book.objects.none()

def mount(self):
    self.books = Book.objects.all().order_by("-id")[:5]

def save(self, book_idx: int):
    self.books[book_idx].save()
```

Warning

This will expose all of the model values for the <code>QuerySet</code> in the HTML source. One way to avoid leaking all model information is to pass the fields that are publicly viewable into <code>values()</code> on your <code>QuerySet</code>.

A QuerySetType type hint can also be used for QuerySet to ensure the correct type is used for the component field.

```
# queryset.py
from django_unicorn.components import QuerySetType, UnicornView
from books.models import Book

class QuerysetView(UnicornView):
   books: QuerySetType[Book] = None

def mount(self):
    self.books = Book.objects.all().order_by("-id")[:5]

def save(self, book_idx: int):
   self.books[book_idx].save()
```

Validation

Unicorn uses Django forms infrastructure for all validation. This means that a form could be re-used between any other Django views and a Unicorn.

Using the Django forms system provides a way to serialize/deserialize certain classes (for example, datetime and uuid) and a way to validate properties of a class.

Note

There are many built-in fields available for Django form fields which can be used to validate text inputs.

```
# book.py
from django_unicorn.components import UnicornView
from django import forms

class BookForm(forms.Form):
    title = forms.CharField(max_length=100, required=True)
    publish_date = forms.DateField(required=True)

class BookView(UnicornView):
    form_class = BookForm
```

```
title = ""
publish_date = ""
```

Because of the form_class = BookForm defined on the UnicornView above, Unicorn will automatically validate that the title has a value and is less than 100 characters. The publish_date will also be converted into a datetime from the string representation in the text input.

Showing validation errors

As the form is filled out the appropriate inputs will be validated. There are a few ways to show the validation messages.

Highlighting the invalid form

When a model form is invalid, a special unicorn: error attribute is added to the element. Depending on whether it is an invalid or required error code, the attribute will be unicorn: error: invalid or unicorn: error: required. The value of the attribute will be the validation message.

Showing a specific error message

Showing all the error messages

There is a unicorn_errors template tag that shows all errors for the component. It should provide an example of how to display component errors in a more specific way if needed.

```
<!-- show-all-error-messages.html -->
{% load unicorn %}
```

```
<div>
    {% unicorn_errors %}

    <input unicorn:model="publish_date" type="text" id="publish-date" /><br />
    </div>
```

Validate the entire component

The magic action method \$validate can be used to validate the whole component by the front-end.

The validate method can also be used inside of the component.

```
# validate.py
from django_unicorn.components import UnicornView
from django import forms

class BookForm(forms.Form):
    title = forms.CharField(max_length=6, required=True)

class BookView(UnicornView):
    form_class = BookForm

    text = "hello"

def set_text(self):
        self.text = "hello world"
        self.validate()
```

The is_valid can also be used inside of the component to check if a component is valid.

```
# validate.py
from django_unicorn.components import UnicornView
from django import forms

class BookForm(forms.Form):
    title = forms.CharField(max_length=6, required=True)

class BookView(UnicornView):
    form_class = BookForm

    text = "hello"

def set_text(self):
    if self.is_valid():
        self.text = "hello world"
```

Redirecting

Unicorn has a few different ways to redirect from an action method.

Redirect

To redirect the user, return a HttpResponseRedirect from an action method. Using the Django shortcut redirect method is one way to do that in a typical Django manner.

Note

django.shortcuts.redirect can take a Django model, Django view name, an absolute url, or a relative url. However, the permanent kwarg for redirect has no bearing in this context.

Tip

It is not required to use django.shortcuts.redirect. Anything that returns a HttpResponseRedirect will behave the same in Unicorn.

```
# redirect.py
from django.shortcuts import redirect
from django_unicorn.components import UnicornView
from .models import Book

class BookView(UnicornView):
   title = ""

   def save_book(self):
        book = Book(title=self.title)
        book.save()
        self.reset()

        return redirect(f"/book/{book.id}")
```

HashUpdate

To avoid a server-side page refresh and just update the hash at the end of the url, return HashUpdate from the action method.

```
# hash_update.py
from django_unicorn.components import HashUpdate, UnicornView
from .models import Book

class BookView(UnicornView):
    title = ""

    def save_book(self):
        book = Book(title=self.title)
        book.save()
        self.reset()

    return HashUpdate(f"#{book.id}")
```

LocationUpdate

To avoid a server-side page refresh and update the whole url, return a LocationUpdate from the action method. LocationUpdate is instantiated with a HttpResponseRedirect arg and an optional title kwarg.

Note

LocationUpdate uses window.history.pushState so the new url must be relative or the same origin as the original url.

```
# location_update.py
from django.shortcuts import redirect
from django_unicorn.components import LocationUpdate, UnicornView
from .models import Book
class BookView(UnicornView):
    title = ""
    def save_book(self):
        book = Book(title=self.title)
        book.save()
        self.reset()
        return LocationUpdate(redirect(f"/book/{book.id}"),_title=f"{book.title}")
<!-- location-update.html -->
<div>
  <input unicorn:model="title" type="text" id="title" /><br />
  <button unicorn:click="save_book()">Save book</button>
</div>
```

Loading States

Unicorn requires an AJAX request for any component updates, so it is helpful to provide some context to the user that an action is happening.

Toggling Elements

Elements with the unicorn: loading attribute are only visible when an action is in process.

When the *Update* button is clicked, the "Updating!" message will show until the action is complete, and then it will re-hide itself.

Warning

Loading elements get shown or removed with the hidden attribute. One drawback to this approach is that setting the style display property overrides this functionality.

You can also hide an element while an action is processed by adding a remove modifier.

If there are multiple actions that happen in the component, you can show or hide a loading element for a specific action by targetting another element's id with unicorn:target.

An element's unicorn: key can also be targeted.

Toggling Attributes

Elements with an action event can also include an unicorn:loading attribute with either an attr or class modifier.

attr

Set the specified attribute on the element that is triggering the action.

This example will disable the *Update* button when it is clicked and remove the attribute once the action is completed.

class

Add the specified class(es) to the element that is triggering the action.

This example will add loading and spinner classes to the *Update* button when it is clicked and remove the classes once the action is completed.

class.remove

Remove the specified class from the element that is triggering the action.

This example will remove a active class from the *Update* button when it is clicked and add the class back once the action is completed.

Dirty States

Unicorn can provide context to the user that some data has been changed and will be updated.

Toggling Attributes

Elements can include an unicorn: dirty attribute with either an attr or class modifier.

attr

Set the specified attribute on the element that is changed.

This example will set the input to be readonly when the model is changed. The attribute will be removed once the name is synced or if the input value is changed back to the original value.

class

Add the specified class(es) to the model that is changed.

This example will add *dirty* and *changing* classes to the input when the model is changed. The classes will be removed once the model is synced or if the input value is changed back to the original value.

class.remove

Remove the specified class(es) from the model that is changed.

This example will remove the *clean* class from the input when the model is changed. The class will be added back once the model is synced or if the input value is changed back to the original value.

Partial Updates

Normally Unicorn will send the entire component's rendered HTML on every action to make sure that any changes to the context is reflected on the page. However, to reduce latency and minimize the amount of data that has to be sent over the network, Unicorn can only update a portion of the page by utilizing the unicorn:partial attribute.

Note

By default, unicorn:partial will look in the current component's template for an id or unicorn:key. If an element can't be found with the specified target, the entire component will be morphed like usual.

Target by id

</div>

To only target an element id add the id modifier to unicorn:partial.

Target by key

To only target an element unicorn: key add the key modifier to unicorn: partial.

e partials can be targetted by adding multiple attributes to the element.

```
<mark>ton_</mark>unicorn:click="$toggle('checked')"<mark>_unicorn:partial</mark>.key="checked-key"_unicorn:partial<mark>.</mark>id="checked
```

Polling

unicorn:poll can be added to the root div element of a component to have it refresh the component automatically every 2 seconds. The polling is smart enough that it won't poll when the page is inactive.

```
# polling.py
from django.utils.timezone import now
from django_unicorn.components import UnicornView

class PollingView(UnicornView):
    current_time = now()
```

```
<!-- polling.html -->
<div_unicorn:poll>{{ current_time }}</div>
```

A method can also be specified if there is a specific method on the component that should called every time the polling fires. For example, unicorn:poll="get_updates" would call the get_updates method instead of the built-in refresh method.

To define a different refresh time in milliseconds, a modifier can be added as well. unicorn:poll-1000 would fire the refresh method every 1 second, instead of the default 2 seconds.

Disable poll

Polling can dynamically be disabled by checking a boolean field from the component.

```
# poll_disable.py
from django.utils.timezone import now
from django_unicorn.components import UnicornView

class PollDisableView(UnicornView):
    polling_disabled = False
    current_time = now()

def get_date(self):
    self.current_time = now()
```

```
<!-- poll-disable.html -->
<div unicorn:poll-1000="get_date" unicorn:poll.disable="polling_disabled">
    current_time: {{ current_time|date:"s" }} < br />
        <button u:click="$toggle('polling_disabled')">Toggle Polling</button>
</div>
```

Note

The field passed into unicorn:poll.disable can be negated with an exclamation point.

```
# poll_disable_negation.py
from django.utils.timezone import now
from django_unicorn.components import UnicornView

class PollDisableNegationView(UnicornView):
    polling_enabled = True
    current_time = now()

def get_date(self):
    self.current_time_=_now()
```

PollUpdate

A poll can be dynamically updated by returning a PollUpdate object from an action method. The timing and method can be updated, or it can be disabled.

```
# poll_update.py
from django.utils.timezone import now
from django_unicorn.components import PollUpdate, UnicornView

class PollingUpdateView(UnicornView):
    polling_disabled = False
    current_time = now()

    def get_date(self):
        self.current_time = now()
        return PollUpdate(timing=2000, disable=False, method="get_date")
```

```
<!-- poll-update.html -->
<div unicorn:poll-1000="get_date">
    current_time: {{ current_time|date:"s" }} <br />
</div>
```

Messages

Unicorn supports Django messages and they work the same as if the template was rendered server-side. When the update action is fired, a success message will be added to the request and will show up inside the component.

```
# messages.py
from django.contrib import messages
from django_unicorn.components import UnicornView

class MessagesView(UnicornView):
    def update(self):
        messages.success(self.request,_"update called")
```

Advanced Views

Class properties

template_name

By default, the component name is used to determine what template should be used. For example, hello_world.HelloWorldView would by default use unicorn/hello-world.html. However, you can specify a particular template by setting template_name in the component.

```
# hello_world.py
from_django_unicorn.components import UnicornView
```

```
class HelloWorldView(UnicornView):
   template_name = "unicorn/hello-world.html"
```

Instance properties

request

The current request is available on self in the component's methods.

```
# hello_world.py
from django_unicorn.components import UnicornView

class HelloWorldView(UnicornView):
    def __init__(self, *args, **kwargs):
        super.__init__(**kwargs)
        print("Initial request that rendered the component", self.request)

def test(self):
    print("callMethod request to re-render the component", self.request)
```

Custom methods

Defined component instance methods with no arguments are made available to the Django template context and can be called like a property.

```
# states.py
from django_unicorn.components import UnicornView

class StateView(UnicornView):
    def all_states(self):
        return_["Alabama", "Alaska",_"Arizona", ...]
```

Tip

If the method is intensive and will be called multiple times, it can be cached with Django's cached_property to prevent duplicate API requests or database queries. The method will only be executed once per component rendering.

```
# states.py
from django.utils.functional import cached_property
from django_unicorn.components import UnicornView

class StateView(UnicornView):
    @cached_property
    def all_states(self):
        return ["Alabama", "Alaska", "Arizona", ...]
```

Instance methods

_init__()

Gets called when the component gets constructed for the very first time. Note that constructed components get cached to reduce the amount of time discovering and instantiating them, so __init__ only gets called the very first time the component gets rendered.

```
# hello_world.py
from django_unicorn.components import UnicornView

class HelloWorldView(UnicornView):
    name = "original"

def __init__(self, *args, **kwargs):
    super().__init__(**kwargs)
    self.name = "initialized"
```

mount()

Gets called when the component gets initialized or reset.

```
# hello_world.py
from django_unicorn.components import UnicornView

class HelloWorldView(UnicornView):
    name = "original"

def mount(self):
    self.name = "mounted"
```

hydrate()

Gets called when the component data gets set.

```
# hello_world.py
from django_unicorn.components import UnicornView

class HelloWorldView(UnicornView):
    name = "original"

def hydrate(self):
    self.name = "hydrated"
```

updating(name, value)

Gets called before each property that will get set.

updated(name, value)

Gets called after each property gets set.

updating_{property_name}(value)

Gets called before the specified property gets set.

updated_{property_name}(value)

Gets called after the specified property gets set.

calling(name, args)

Gets called before each method that gets called.

called(name, args)

Gets called after each method gets called.

complete()

Gets called after all methods have been called.

rendered(html)

Gets called after the component has been rendered.

parent_rendered(html)

Gets called after the component's parent has been rendered (if applicable).

Meta

Classes that derive from UnicornView can include a Meta class that provides some advanced options for the component.

exclude

By default, all public attributes of the component are included in the context of the Django template and available to JavaScript. One way to protect internal-only data is to prefix the atteibute name with _ to indicate it should stay private.

```
# hello_state.py
from django_unicorn.components import UnicornView

class HelloStateView(UnicornView):
    _all_states = (
        "Alabama",
        "Alaska",
        ...
        "Wisconsin",
        "Wyoming",
)
```

Another way to prevent that data from being available to the component template is to add it to the Meta class's exclude tuple.

```
# hello_state.py
from django_unicorn.components import UnicornView

class HelloStateView(UnicornView):
    all_states = (
        "Alabama",
        "Alaska",
        ...
        "Wisconsin",
        "Wyoming",
    )

class Meta:
    exclude = ("all_states", )
```

javascript exclude

To allow an attribute to be included in the the context to be used by a Django template, but not exposed to JavaScript, add it to the Meta class's javascript_exclude tuple.

```
<!-- hello-state.html -->
<div>
{% for state in all_states %}
<div>{{ state }}</div>
{% endfor %}
</div>
```

```
# hello_state.py
from django_unicorn.components import UnicornView

class HelloStateView(UnicornView):
    all_states = (
        "Alabama",
        "Alaska",
        ...
        "Wisconsin",
        "Wyoming",
    )

class Meta:
    javascript_exclude = ("all_states", )
```

JavaScript Integration

To integrate with other JavaScript functions, view methods can call an arbitrary JavaScript function after it gets rendered.

```
# call_javascript.py
from django_unicorn.components import UnicornView

class CallJavascriptView(UnicornView):
    name = ""

    def mount(self):
        self.call("hello", "world")

    def hello(self):
        self.call("hello", self.name)
```

Queue Requests

This is an experimental feature of that queues up slow-processing component views to prevent race conditions. For simple components this should not be necessary.

Serialization is turned off by default, but can be enabled in the settings.

Warning

This feature will be disabled automatically if the cache backend is set to "django.core.cache.backends.dummy.DummyCache".

Local memory caching (the default if no CACHES setting is provided) will work fine if the web server only has one process. For more production use cases, consider using redis, Memcache, or database caching.

Troubleshooting

Disallowed MIME type error on Windows

Apparently Windows system-wide MIME type configuration sometimes won't load up JavaScript modules in certain browsers. The errors would be something like Loading module from "http://127.0.0.1:8000/static/j s/unicorn.js" was blocked because of a disallowed MIME type ("text/plain") or Failed to load module script: The server responded with a non-JavaScript MIME type of "text/plain".

One suggested solution is to add the following to the bottom of the settings file:

```
# settings.py

if DEBUG:
    import mimetypes
    mimetypes.add_type("application/javascript", ".js", True)
```

See this Windows MIME type detection pitfalls article, this StackOverflow answer, or issue #201 for more details.

Settings

Unicorn stores all settings in a dictionary under the UNICORN attribute in the Django settings file. All settings are optional.

```
# settings.py
UNICORN = {
    "MINIFIED": True,
    "APPS": ["unicorn"],
    "SERIAL": {
        "ENABLED": False,
        "TIMEOUT": 60,
    },
    "CACHE_ALIAS": "default",
}
```

APPS

Specify the modules to look for components. Defaults to ["unicorn",].

CACHE ALIAS

The alias to use for caching. Only used by the experimental serialization of requests for now. Defaults to "default".

MINIFIED

Provides a way to control if the minified version of unicorn.min.js is used. Defaults to !DEBUG.

SERIAL

Settings for the experimental serialization of requests. Defaults to {}.

ENABLED

Whether slow requests to the same component should be queued or not. Defaults to False.

TIMEOUT

The number of seconds to wait for a request to finish for additional requests to queue behind it. Defaults to 60.

CLI

Unicorn provides a Django management command to create new components.

```
python manage.py startunicorn hello-world
```

The command will create a unicorn directory, and templates and components sub-directories if necessary. Underneath the components directory there will be a new module and subclass of django_unicorn.components.UnicornView. Underneath the templates/unicorn directory will be a example template.

The following is an example folder structure.

```
unicorn/
   components/
    hello_world.py
   templates/
    unicorn/
    hello-world.html
```

Architecture

Unicorn is made up of multiple pieces which are all integrated tightly together. The following is a summary of how some of it all fits together, although it skips over a lot of the complexity and advanced functionality. However, for all of the details the code is available at https://github.com/adamghill/django-unicorn/.

Template tags

Starting with the integration with a normal Django template, there are the unicorn_scripts and unicorn template tags. unicorn_scripts renders out the entire JavaScript library and initializes the global Unicorn object. The unicorn template tag provides the ability to add the component wherever it is needed on the page. Based on the name passed into the unicorn template tag, conventions are used to find the correct component view and component template (e.g. if "hello-world" is passed into the template tag, a class of hello_world.HelloWorldView and a template named hello-world.html will be searched for).

Once the component view and template are found, a serialized version of all of the public attributes of the component view is generated into a JSON object for the page, and the template is rendered with a context of those same public attributes.

JavaScript initialization

After the template is rendered, the JavaScript library parses the HTML for DOM elements that start with unicorn: or u: and creates a list of attributes that end with :model, :poll, or other specific Unicorn functionality. For attributes that are let, the assumption is that they are an event type (e.g. unicorn:click).

For anything that is a model, the JavaScript sets the value for the element based on the serialized data of the publicly available attributes from the component view. Event listeners are attached for all event types. Then, other custom functionality is setup (e.g. polling).

Models

For all inputs which have a model attribute, an event listener is attached (either change or blur depending on if the lazy modifier is used). The defer modifier will store the action to be bundled with an action event that might happen later.

Once a model event is fired it is sent over the wire to the defined AJAX endpoint with a specific JSON structure which tells Unicorn what the updated data from the input should be. The component class is re-instantiated and the data is updated from the front-end, then re-rendered and the HTML is returned in the response.

Actions

Actions follow a similar path as the models above, however there is a different JSON stucture. Also, the method, arguments, and kwargs that are passed from the front-end get parsed with a mix of ast.parse and ast.literal_eval to convert the strings into the appropriate Python types (i.e. change the string "1" to the integer 1). After the component is re-initialized, the method is called with the passed-in arguments and kwargs. Once all of the actions have been called, the component view is re-rendered and the HTML is returned in the response.

HTML Diff

After the AJAX endpoint returns its response, the newly rendered DOM is merged into the old DOM with morphdom and input values are set again based on the new data in the AJAX response.

Contributor Covenant Code of Conduct

Our Pledge

We as members, contributors, and leaders pledge to make participation in our community a harassment-free experience for everyone, regardless of age, body size, visible or invisible disability, ethnicity, sex characteristics, gender identity and expression, level of experience, education, socio-economic status, nationality, personal appearance, race, caste, color, religion, or sexual identity and orientation.

We pledge to act and interact in ways that contribute to an open, welcoming, diverse, inclusive, and healthy community.

Our Standards

Examples of behavior that contributes to a positive environment for our community include:

- Demonstrating empathy and kindness toward other people
- Being respectful of differing opinions, viewpoints, and experiences
- Giving and gracefully accepting constructive feedback
- · Accepting responsibility and apologizing to those affected by our mistakes, and learning from the experience
- Focusing on what is best not just for us as individuals, but for the overall community

Examples of unacceptable behavior include:

- The use of sexualized language or imagery, and sexual attention or advances of any kind
- Trolling, insulting or derogatory comments, and personal or political attacks
- Public or private harassment
- Publishing others' private information, such as a physical or email address, without their explicit permission
- Other conduct which could reasonably be considered inappropriate in a professional setting

Enforcement Responsibilities

Community leaders are responsible for clarifying and enforcing our standards of acceptable behavior and will take appropriate and fair corrective action in response to any behavior that they deem inappropriate, threatening, offensive, or harmful.

Community leaders have the right and responsibility to remove, edit, or reject comments, commits, code, wiki edits, issues, and other contributions that are not aligned to this Code of Conduct, and will communicate reasons for moderation decisions when appropriate.

Scope

This Code of Conduct applies within all community spaces, and also applies when an individual is officially representing the community in public spaces. Examples of representing our community include using an official e-mail address, posting via an official social media account, or acting as an appointed representative at an online or offline event.

Enforcement

Instances of abusive, harassing, or otherwise unacceptable behavior may be reported to the community leaders responsible for enforcement at conduct@adamghill.com. All complaints will be reviewed and investigated promptly and fairly.

All community leaders are obligated to respect the privacy and security of the reporter of any incident.

Enforcement Guidelines

Community leaders will follow these Community Impact Guidelines in determining the consequences for any action they deem in violation of this Code of Conduct:

1. Correction

Community Impact: Use of inappropriate language or other behavior deemed unprofessional or unwelcome in the community.

Consequence: A private, written warning from community leaders, providing clarity around the nature of the violation and an explanation of why the behavior was inappropriate. A public apology may be requested.

2. Warning

Community Impact: A violation through a single incident or series of actions.

Consequence: A warning with consequences for continued behavior. No interaction with the people involved, including unsolicited interaction with those enforcing the Code of Conduct, for a specified period of time. This includes avoiding interactions in community spaces as well as external channels like social media. Violating these terms may lead to a temporary or permanent ban.

3. Temporary Ban

Community Impact: A serious violation of community standards, including sustained inappropriate behavior.

Consequence: A temporary ban from any sort of interaction or public communication with the community for a specified period of time. No public or private interaction with the people involved, including unsolicited interaction with those enforcing the Code of Conduct, is allowed during this period. Violating these terms may lead to a permanent ban.

4. Permanent Ban

Community Impact: Demonstrating a pattern of violation of community standards, including sustained inappropriate behavior, harassment of an individual, or aggression toward or disparagement of classes of individuals.

Consequence: A permanent ban from any sort of public interaction within the community.

Attribution

This Code of Conduct is adapted from the Contributor Covenant, version 2.0, available at https://www.contributor-covenant.org/version/2/0/code_of_conduct.html.

Community Impact Guidelines were inspired by Mozilla's code of conduct enforcement ladder.

to questions about this code of FAQ answers common conduct, the at https://www.contributor-covenant.org/faq. Translations are available at https://www.contributor-covenant.org/translations.

Unicorn is a reactive component framework that progressively enhances a normal Django view, makes AJAX calls in the background, and dynamically updates the DOM. It seamlessly extends Django past its server-side framework roots without giving up all of its niceties or re-building your website.

Related projects

Unicorn stands on the shoulders of giants, in particular morphdom which is integral for merging DOM changes.

Inspirational projects in other languages

- Livewire, a full-stack framework for the PHP web framework, Laravel.
- LiveView, a library for the Elixir web framework, Phoenix, that uses websockets.
- StimulusReflex, a library for the Ruby web framework, Ruby on Rails, that uses websockets.
- Hotwire, "is an alternative approach to building modern web applications without using much JavaScript by sending HTML instead of JSON over the wire". Uses AJAX, but can also use websockets.

Full-stack framework Python packages

- Reactor, a port of Elixir's LiveView to Django. Especially interesting for more complicated use-cases like chat
 rooms, keeping multiple browsers in sync, etc. Uses Django channels and websockets to work its magic.
- Flask-Meld, a port of Unicorn to Flask. Uses websockets.
- Sockpuppet, a port of Ruby on Rail's StimulusReflex. Requires Django channels and websockets.
- Django inertia.js adapter allows Django to use inertia.js to build an SPA without building an API.
- Hotwire for Django contains a few different repositiories to integrate Hotwire with Django.

Django packages to integrate lightweight frontend frameworks

django-htmx which has extensions for using Django with htmx.

Django component packages

- django-components, which lets you create "template components", that contains both the template, the Javascript and the CSS needed to generate the front end code you need for a modern app.
- django-component, which provides declarative and composable components for Django, inspired by JavaScript frameworks.
- django-page-components, a minimalistic framework for creating page components and using them in your Django views and templates.