

Deconcentrator

let deconcentrator do the „hard“ work of checking multiple natural language understanding processing providers.

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scope

be a common endpoint for various nlu providers:

- [RASA](#)

others aren't implemented yet, but implementation should be trivial:

- [Microsoft LUIS](#)
- [Google Cloud NLU](#)
- [IBM Watson NLU](#)

principles

important frameworks/software pieces

- [nginx](#): reverse proxy (static files) and uwsgi gateway - [uWSGI](#): wsgi implementation - [Django REST framework](#): REST interfaces, viewsets, generic serialization

logic etc.

- [Django](#): „The web framework for perfectionists with deadlines.“ - [Celery](#): Distributed task queue for delegating I/O tasks (like doing web requests) - [RabbitMQ](#): async task queue itself - [redis](#): django cache, session cache, celery result backend - [memcached](#): django cache. - [PostgreSQL](#): database backend. === important models === - `Method`: the abstraction of a function to retrieve an actual NLU processing result. - `Provider`: the actual provider, which is doing some kind of NLU processing. - `Strategy`: how to select a `Provider` for a specific `Objective` - `Objective`: kind of a task that has to be done. It's the main entry-point, user-supplied. It contains the actual payload which has to be NLU processed and selects an strategy. - `Job`: the `Strategy` creates jobs from an `Objective`. Each job then has a specific `Provider` to use for processing. - `Result`: the outcome of asking a `Provider`. === implementation details === - `Objective`, `Job` and `Result` make use of non-abc-dispatching (i. e. dispatching without a common abstract base class). That means: - they have a common method with equal signature called `execute()` and are connected to the same `post_save` handler. - once an object of one of these classes is `save`d, the `post_save` hook will call that common method. - that method, then, calls the `Strategy` model method for further handling. - to avoid infinite recursion, one has to avoid calling `save()` within the `Strategy` method, instead using the `<Model>.objects.filter(...).update(...)`-approach - the `ViewSet`'s design: - `Method`s, `Strategy`s, `Job`s and `Result`s can only be read - `Provider`s can be CRUD on demand. -

`Objective`s can be created and retrieved, but not updated or deleted. ===== how-to ===== The project contains multiple `docker-compose` files; therefore, basically you only have to `docker-compose up` the project. - You can use the `management.sh` script to create the required secret files: `./management.sh prepare`; they are required to start the containers. - You will probably want to define a `docker-compose.override.yml` to export the nginx port to the public. - You will probably want to run the migrations; basically it's a `./manage.py migrate` call, which can be done via `./management.sh exec uwsgi /mnt/deconcentrator/manage.py migrate`. - To access the admin interface, you'll have to create a superuser account first: `./management.sh exec uwsgi /mnt/deconcentrator/manage.py createsuperuser`. ===== Authors ===== **Kai Nessig** - //Initial work// - [[<https://github.com/tiberius/GitHub>]]

See also the list of <https://github.com/beuthbot/deconcentrator/graphs/contributors> who participated in this project.

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