
visualkopasu

Le Tuan Anh <tuananh.ke@gmail.com>

May 14, 2021

CONTENTS:

1	Install	3
1.1	Install	3
2	Useful link	5
3	Indices and tables	7

Visko (Visual-kopasu) is a web-based software suite for Computational Linguistic Analysis based on deep parsing with construction grammars and ontologies (HPSG, SBCG, xMRS, Wordnet, texttaglib).

I love green tea.

WSD

LeLesk

Grammar

ERG/ISF

Parse Count

5

Parse

Parse count: 5

I love green tea.

SynsetID

07935152-n

Lemmas

green tea

Definition

tea leaves that have been steamed and dried without fermenting

Examples

DMRS

delphin-viz

pyDelphin

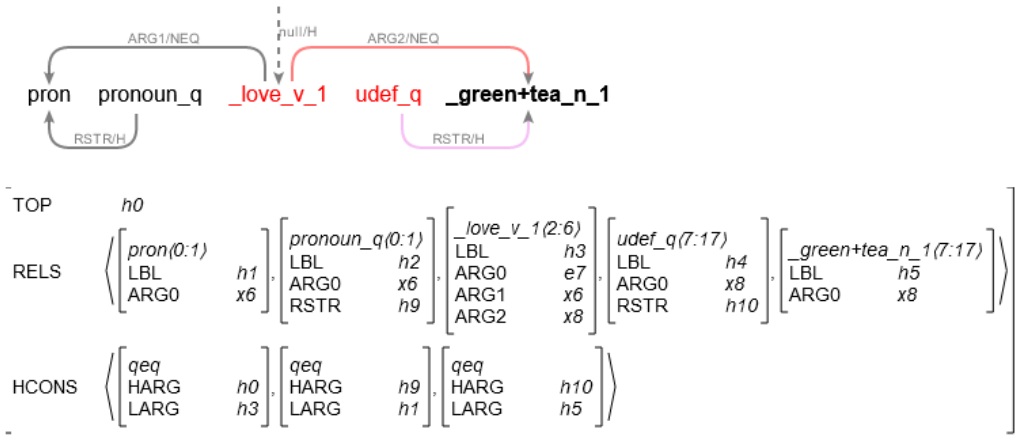
XML

JSON

LaTeX

Debug

Parse #1



INSTALL

Visko is a Django site. To run Visko locally, please follow the instruction at the [Install](#) page.

1.1 Install

visko is available on [PyPI](#) and can be installed with pip

```
pip install visko
```

1. Visko requires [coolisf](#) library in order to function. Please follow installation instructions at <https://pypi.org/project/coolisf/>
2. Visko is a Django site. To run Visko locally, please download the pre-packaged `visko_site.tar.gz` from a [compatible release here](#) and unzip it to a local folder. To start the development server use:

```
python manage.py runserver
```

and Visko should be ready at <http://localhost:8000>

USEFUL LINK

- Open Science Framework project page: <https://osf.io/9udjk/>
- Visko documentation: <https://visko.readthedocs.io/>
- Source code: <https://github.com/letuananh/visualkopasu>
- PyPI: <https://pypi.org/project/visko/>

INDICES AND TABLES

- `genindex`
- `modindex`
- `search`