

CARPYNCHO

The VVV band-merged catalogue and data mining/machine learning facility

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Introduction

We present an first version of Carpyncho, a new data mining facility in development which we hope will be utilized to search and characterize time variable data of the \sim PiB size VVV survey.

The project are focus to be simple to use by exposing an small language (\sim 4 functions) to filter data, train machine learning models, execute experiments in our own server, and download the data and the model to a local computer.

The Backend

A data mining facility for the VVV is being developed for the detection and classification of periodic and transient variables. For this purpose, the single pawprint data from the VDFS CASU v1.3 catalogues have been crossed matched with the VDFS CASU v1.3 tile catalogues into a PostgreSql data-base for variability analisis. The Carpyncho infraestructure http://carpyncho.jbcabral.org/ is being developed entirely in python on top of a Custom-Framework for data process and Django web-framework (for the webapp). The PostgreSql database layer was chosen since its performance is adequate for large databases ~1 PetaByte and because PostgreSql is open-source, ensuring support plus evolving versatility.

For calculation purposes Carpyncho is layored on-top of a scientific- python library stack that includes:

- Numpy & Scipy: for Numerical calculations
- Astropy: for Procesing of Fits tables, astrometric and photometric calculations
- PyAstronomy: for GLS, PDM and time conversion algorithms
- AstroML & Scikit-learn: for machine learning algorithms
- SKLL: for machine learning automation.

CQL - Carpyncho Query Language

All the interaction to the backend (including the Web Interface) are made by a small Domain Specific Language that expose (at the moment of this work) 4 to:

- Make a Simple Cone Search (http://www.ivoa.net/documents/latest/ConeSearch.html) on the K filter.
- Sort and slice the result
- Filter the SCS by attributes
- Train a model with the selected learner (RandomForestClassifier, DecisionTreeClassifier, SVC or MultinomialNB)
- Download the data and the model generated in the server

Note: The first 3 and the last functionality is already functional and available in the demo.

CQL are created above the Python Object Models and compiled to a JSON format client-side with Brython (http://brython.info/) to avoid execute untrusted code on our server.

The sintax can be resumed as:

Where:

- search() are the cone search and the creator of the query
- filter() are the optional filters by attributes.

For example if you want to make only a SCN around some position you can write:

```
search(271.906250005, -40.1668833333, 1)
```

If you want to make the same query as before but ordering by the source.ra_k attribute and only select the first 100 sources starting from the source number 23 and only get the columns tile.name, source.id, source.ra_k and source.dec_k the query will be like:

```
search(
    271.906250005, -40.16688333333, 1, orderby=source.ra_k,
    offset=23, limit=100,
    columns=[tile.name, source.id, source.ra_k and source.dec_k])
```

Also the we can remove all the SCS query and filter all the stars from the tile b201 or d001

```
search(
   offset=23, limit=100,
   columns=[tile.name, source.id, source.ra_k and source.dec_k]
).filter((tile.name == "b201") | (tile.name == "d001"))
```

Aside of the the classics boolean operators ==, <=, >=, < and > CQL support more complex logic operators like .belongs which returns true when the field value belongs to the specified set

```
search().filter(tile.name.belongs(["b201", "d001"]))
```

like and ilike that you can use to match strings (ilike ignore if the letters are upper or lower cases)

```
# all the sources from the boulge
search().filter(tile.name.ilike("B%"))
```

Disyuction |, conjuction & and negation ~

```
# all the sources from the boulge
search().filter(
    (tile.id >= 23) |
    ~((source.ra_k > 274) & (source.ra_j < 275))
)</pre>
```

Also the download feature is implemented as function with the signature:

```
# csv is actually the only supported format
export(search(...).filter(...), fmt="csv")
```

CQL - Machine Learning

As the current state of Carpyncho can process very fast the data from VVV and storage all the features we extracted into a relational database that we explore and export through CQL functions.

We actually aiming to extend CQL to create full platform for data mining with machine learning over the VVV dataset.

Currently we have implemented a simple function called Learn with signature:

```
Learn(
"my_custom_learner", search(..).filter(..), PARAMS)
```

where my_custom_learner is a name of your model (a model is only visible to creator) and params is a set of parameter to configure a machine learning experiment. Because Learn take time, when the training is ready an email is sent to the user to inform that they can already use the model and chaeck all they quality measures like ROC Curves or Spearman.

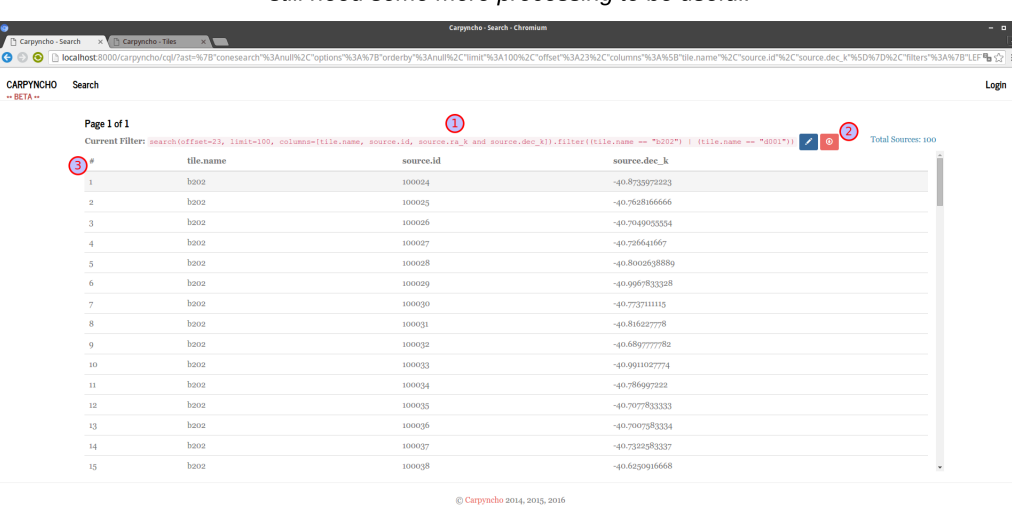
Webapp

Because all the Carpyncho webapp are implemented over CQL we only have 2 main pages:

- The index that show the current status of the pipeline (like pending processing) In addition serves as "welcome" screen
- and the CQL where every result of cql are showed.



Index Page. 1-The list of tiles in the Carpyncho DB. 2-The Tile b202 are in green (ready to use) if you click over the "eye" in the right side of the green rows this execute a CQL to show all the sources of the given tile. 3-The tile d001 still need some more processing to be useful.

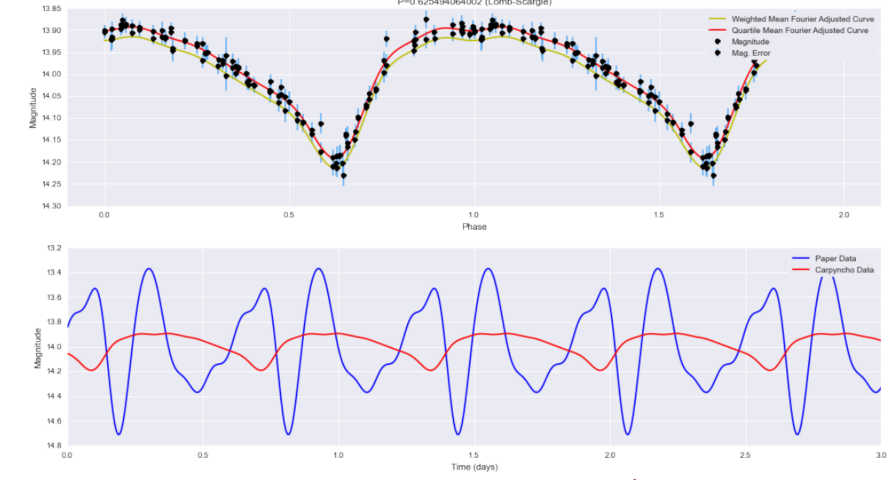


CQL Page. 1-The current query. 2-Tools: the blue button with the pencil allow the user to edit the current CQL and the pink one with the down arrow execute a query to download the current results as CSV

You can require access to our demo: http://carpyncho.jbcabral.org/

Results

In the current state of the database and with some external tools as plotting libraries we already reproduced the RRLyrae analysis also revised the fourier components the work of Gran, et al 2015^{-1} .



Top: Reproduction of the RRLyrae AB from the work of Gran, et al 2015 ¹. **Bottom:** the simulated lightcurves with the original Fourier Components (blue) and the revised ones (red)

	type	ls_period	Ismc_period	mc_period	src_id	std_period
0	FGran RRab	44136.683102	0.003059	44136.680043	1076808	0.000002
1	FGran RRab	39757.310977	0.006103	39757.304874	1078902	0.000002
2	FGran RRab	55547.822051	0.018935	55547.803117	1125368	0.000003
3	FGran RRab	54042.687130	0.026372	54042.713502	1139241	0.000003
4	FGran RRab	58582.099782	0.006148	58582.105930	1155733	0.000002
•••						
35	FGran RRc	24636.642633	0.012707	24636.629926	1311038	0.000001
36	FGran RRc	22711.490498	15174.190748	37885.681247	1033079	0.260742
37	FGran RRc	26149.481227	0.002520	26149.483747	1039777	0.000001

Stability of the periods calculated from carpyncho data throught 100,000 montecarlo simulations

Future Works

In the short ter we planed complete the learn function of CQL and also add plotting functions.



1(1, 2) Gran, F. et al. Bulge RR Lyrae stars in the VVV tile b201. Astronomy & Astrophysics 575, A114 (2015).