Gaia on TAP

Accessing Gaia data with ESA's API using Python

Andy Casey (Cambridge)

What the hell's an API?

- Application Programming Interface
- Access data by making requests to ESA's website
- Follow a protocol: TAP (Table Access Protocol)
- Query language: ADQL (Astronomical Data Query Language)
- Return data formats: VO table / CSV / JSON

gea.esac.esa.int/tap-server/tap



TAP HOME PAGE

Available resources:

- jobs
- capabilities
- functions
- sync
- async
- admin
- availability
- users
- · scheduler
- notification
- tables
- stats
- · deletejobs
- share
- event
- tasks

astropy: a community library for astronomy



astropy ♂

Index Modules

Search

arcn

next »

Astropy v1.2.1 »

Page Contents

Astropy Core Package

Documentation

- User Documentation
- Getting help
- · Reporting Issues
- Contributing
- Developer Documentation
- · Indices and Tables



Welcome to the Astropy documentation! Astropy is a community-driven package intended to contain much of the core functionality and some common tools needed for performing astronomy and astrophysics with Python.

User Documentation

What's New in Astropy 1.2?

Astropy at a glance

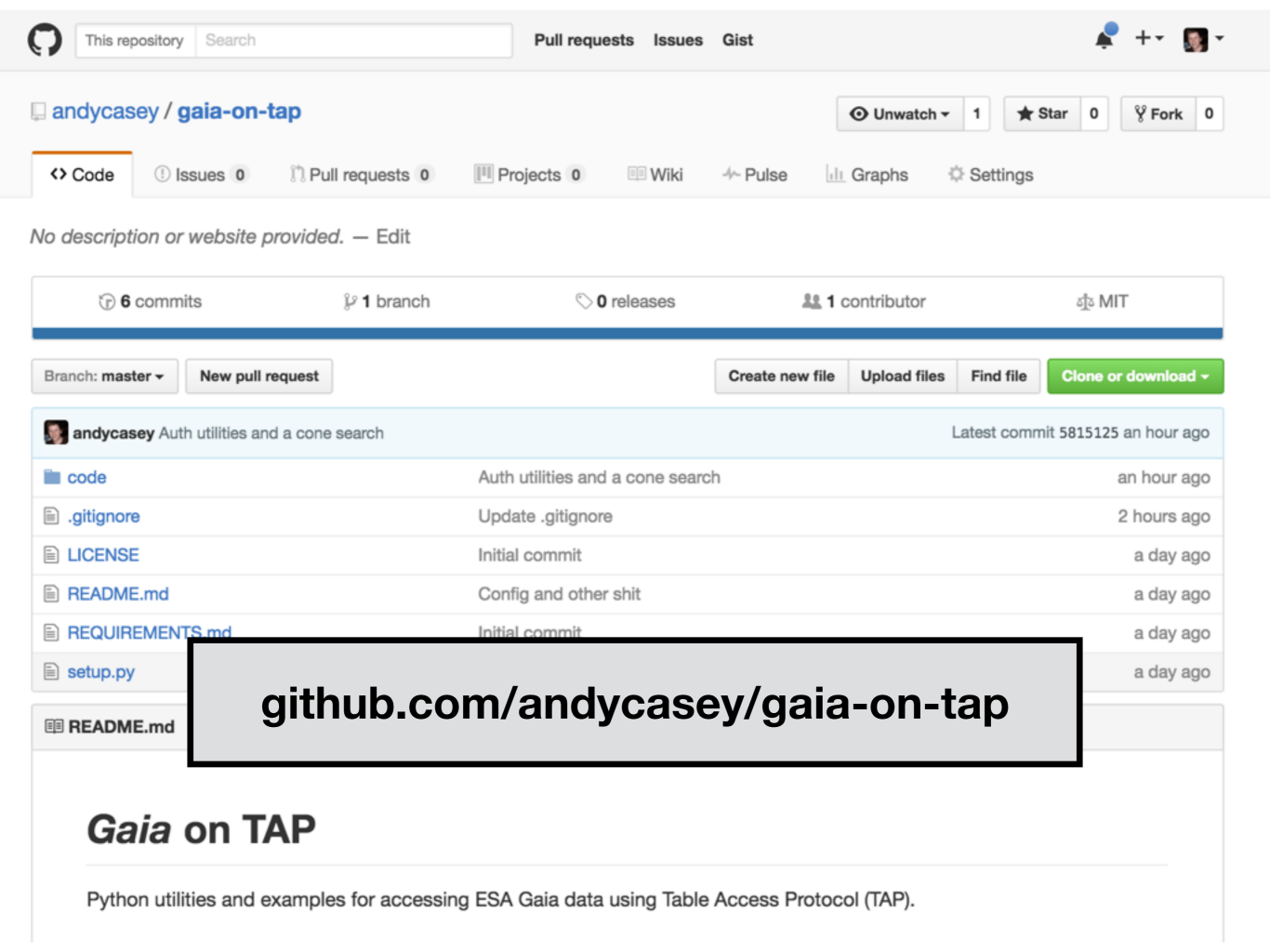
- Overview
- Installation
- · Getting Started with Astropy
- · Example gallery

Core data structures and transformations

- Constants (astropy.constants)
- Units and Quantities (astropy.units)
- N-dimensional datasets (astropy.nddata)
- Data Tables (astropy.table)
- Time and Dates (astropy.time)
- Astronomical Coordinate Systems (astropy.coordinates)
- World Coordinate System (astropy.wcs)
- Models and Fitting (astropy.modeling)
- Analytic Functions (astropy.analytic_functions)

Ø v: stable ▼

Connecting up: Files and I/O



Basic usage

- 1. You provide some ADQL query, or position for a conesearch.
- 2. Code executes the query on the Gaia archive (including authentication), and returns an astropy table.
- 3. You can do what you want with the results, write it to disk in any format (CSV/FITS/ASCII,.. and many others).

Basic usage

```
import gaia.tap
# Execute an ADQL query on any of the ESA Gaia tables
sources = gaia.tap.query("SELECT TOP 5 source_id, ra, dec FROM gaiadr1.gaia_source")
# Perform a basic cone search.
sources = gaia.tap.cone_search(ra, dec, radius, table="gaiadr1.gaia_source")
# Upload a local table and perform some cross-match on it.
sources = gaia.tap.query()
# Perform queries on private tables stored in the ESA Gaia archive.
gaia.config.read("credentials.yaml") # Read our credentials from a file
sources = gaia.tap.guery(" ... ", authenticate=True)
```

Example #1: Basic cone search

```
In [1]: from gaia.tap import cone search
        # Get all sources within a 0.25 degree radius
        sources = cone search(32.341, -1.4245, 0.25)
In [2]: print(len(sources))
        412
In [5]: print(sources.dtype.names)
```

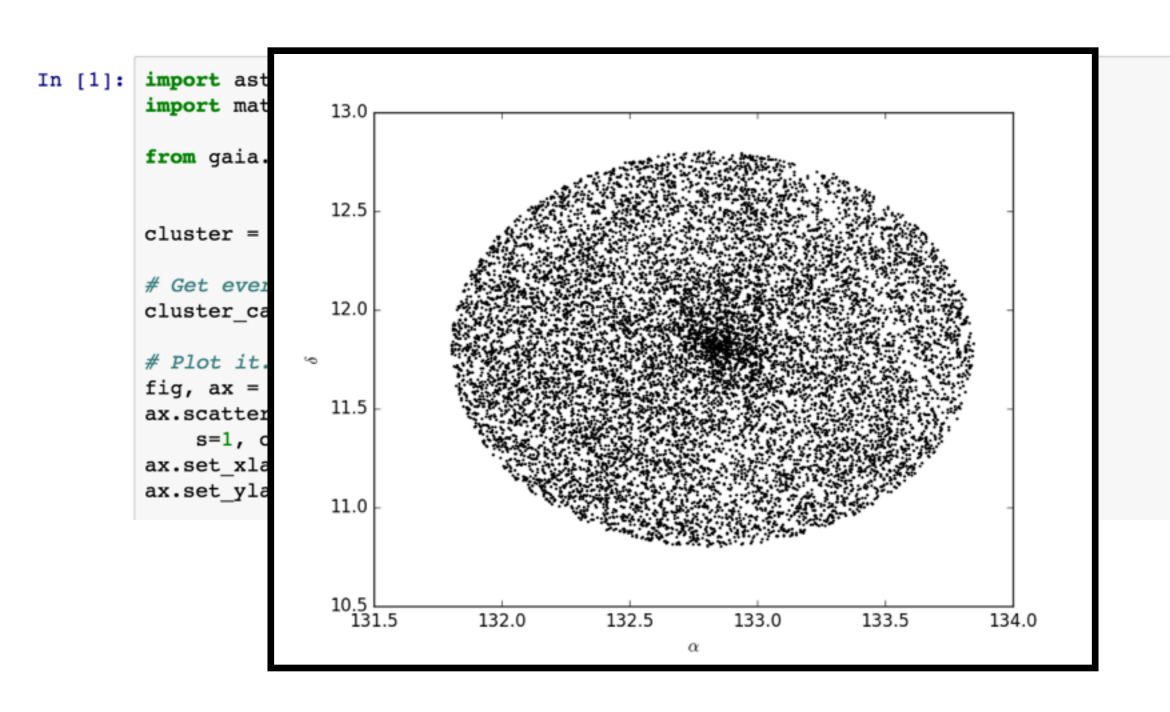
('solution_id', 'source_id', 'random_index', 'ref_epoch', 'ra', 'ra_error', 'dec', 'dec_erro r', 'parallax', 'parallax error', 'pmra', 'pmra error', 'pmdec', 'pmdec error', 'ra dec cor r', 'ra parallax corr', 'ra pmra corr', 'ra pmdec corr', 'dec parallax corr', 'dec pmra cor r', 'dec_pmdec_corr', 'parallax_pmra_corr', 'parallax_pmdec_corr', 'pmra_pmdec_corr', 'astrom etric_n_obs_al', 'astrometric_n_obs_ac', 'astrometric_n_good_obs_al', 'astrometric_n_good_obs _ac', 'astrometric_n_bad_obs_al', 'astrometric_n_bad_obs_ac', 'astrometric_delta_q', 'astrome tric_excess_noise', 'astrometric_excess_noise_sig', 'astrometric_primary_flag', 'astrometric_ relegation_factor', 'astrometric_weight_al', 'astrometric_weight_ac', 'astrometric_priors_use d', 'matched observations', 'duplicated source', 'scan direction strength kl', 'scan directio n_strength_k2', 'scan_direction_strength_k3', 'scan_direction_strength_k4', 'scan_direction_m ean_k1', 'scan_direction_mean_k2', 'scan_direction_mean_k3', 'scan_direction_mean_k4', 'phot_ g n obs', 'phot g mean flux', 'phot g mean flux error', 'phot g mean mag', 'phot variable fla g', 'l', 'b', 'ecl lon', 'ecl lat')

Example #1: Basic cone search

```
In [7]: print(sources)
                                                          ecl lat
            solution id
                                 source id
                                                         Angle[deg]
        1635378410781933568 2506440212688204928 ... -13.422344016244464
        1635378410781933568 2506438769579515520 ... -13.427802981366289
        1635378410781933568 2506438013664903552 ... -13.454276092921727
        1635378410781933568 2506439766011608192 ... -13.390650272792959
        1635378410781933568 2506440212688206208 ... -13.418639066177315
        1635378410781933568 2506440453206374656 ... -13.407713414419314
        1635378410781933568 2506816215599741696 ... -13.384253796101744
        1635378410781933568 2506432138149868672 ... -13.47837119292898
        1635378410781933568 2506439594212909568 ... -13.402140010311244
        1635378410781933568 2506431347875552256 ... -13.517394621370308
        1635378410781933568 2494403996337491712 ... -13.739208842106907
        1635378410781933568 2494426708124785024 ... -13.526261094035627
        1635378410781933568 2494426879923478016 ... -13.579813497377675
        1635378410781933568 2494425574253487744 ... -13.574072870321281
        1635378410781933568 2494429044587062656 ... -13.540296495127981
        1635378410781933568 2494399289053303936 ... -13.856374668530997
        1635378410781933568 2494427326600076288 ... -13.530523143647232
        1635378410781933568 2494428323032557312 ... -13.48487739099413
        1635378410781933568 2494412414473630080 ... -13.680409701156519
        1635378410781933568 2494802294424784640 ... -13.502758909638393
        Length = 412 rows
```

Example #2: Cone search with SIMBAD

Example #2: Cone search with SIMBAD



Example #3: Upload a table and cross-match it against Gaia

- It turns out the ESA Gaia TAP server is broked.
- (I've submitted tickets)

Example #4: Find hypervelocity stars in TGAS

Find stars that have high tangential velocities in TGAS

-- 2349-686-1 ... 57.245902898732503 14.87231382451788 -- 3011-2171-1 ... 146.78809068069862 34.967067046368655

756

5319-474-1 ... 59.799149450714083 -34.027135797044259

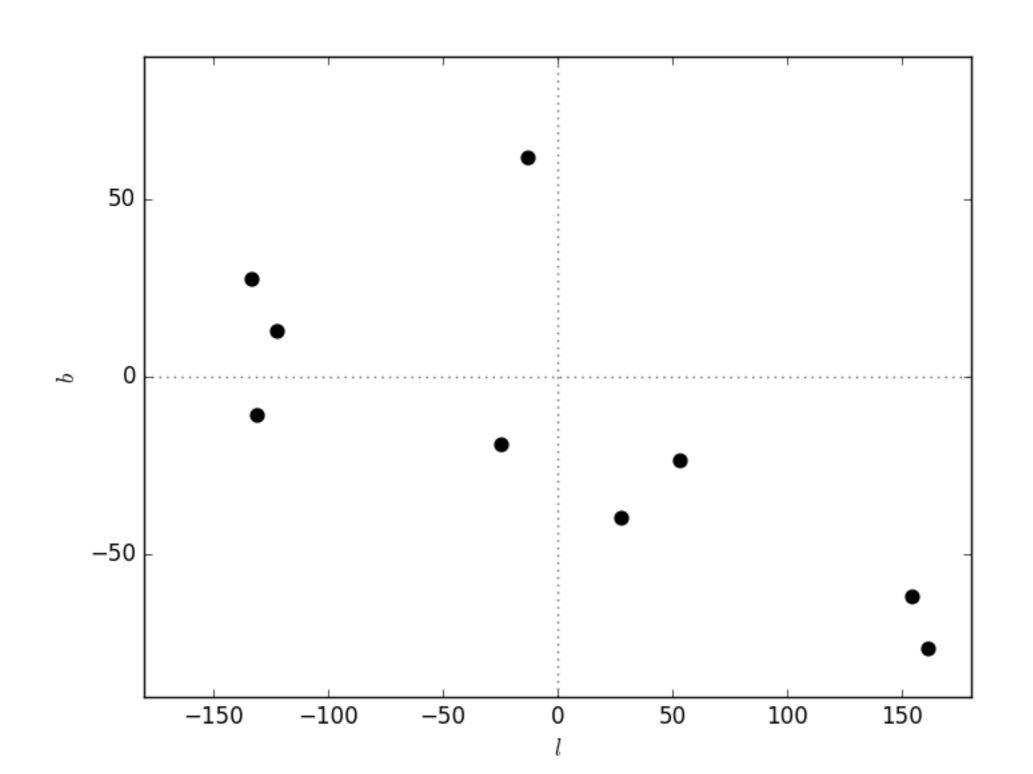
2116-128-1 ... 287.54539005450567 50.778095475109254

-- ... 345.05625746791395 -34.741929147520679

Example #4: Find hypervelocity stars in TGAS

```
# Identify potential hypervelocity stars.
hvs candidates = gaia.tap.query(
   """ SELECT *
       FROM gaiadrl.tgas source
        WHERE parallax_error/parallax < 0.2</pre>
         AND (4.74 * SQRT(POWER(pmra, 2) + POWER(pmdec, 2)))/parallax > 500 """)
# Use astropy to convert the observed positions.
c = coord.SkyCoord(
    ra=hvs_candidates["ra"].data * u.degree,
    dec=hvs candidates["dec"].data * u.degree,
    distance=1.0/hvs candidates["parallax"] * u.kpc)
fig, ax = plt.subplots()
ax.scatter(c.galactic.l.deg - 180, c.galactic.b.deg, facecolor="k", s=50)
ax.axhline(0, c="#666666", ls=":", zorder=-1)
ax.axvline(0, c="#666666", ls=":", zorder=-1)
ax.set xlabel(r"$1$")
ax.set_ylabel(r"$b$")
ax.set xlim(-180, 180)
ax.set ylim(-90, 90)
```

Example #4: Find hypervelocity stars in TGAS



Example #5: Authenticate and access private tables

```
import gaia
# All of the configuration details are stored in gaia.config
# Here you can specify your username and password to access private tables
H H H
One way to do this is by having a file (e.g., 'credentials.yaml') that
contains your details in this format:
username: acasey
password: my-super-awesome-password
H H H
# Read our credentials from a file. You only need to do this once.
gaia.config.read("credentials.yaml")
# The authenticate parameter will log you in first, allowing you to access
# any of your private tables, including those shared with you by others.
sources = gaia.tap.query(" ... ", authenticate=True)
```

Example #5:

Have Python and TOPCAT talk to each other

```
import os
import astropy.coordinates as coord
from astropy.vo import samp
from urlparse import urljoin
from gaia.tap import cone search
# Get the location of 47 Tuc
cluster name = "NGC 104"
cluster = coord.SkyCoord.from name(cluster name)
# Select sources within 0.5 deg of the cluster
cluster candidates = cone search(cluster.ra.deg, cluster.dec.deg, 0.5)
cluster candidates.write("cluster.votable", format="votable")
# Create a SAMP client and send the table to other clients (incl TOPCAT)
client = samp.SAMPIntegratedClient()
client.connect()
client.notify all({
    "samp.mtype": "table.load.votable",
    "samp.params": {
        "name": cluster name,
        "url": urljoin("file:", os.path.abspath("cluster.votable"))
    }
})
```

Code, examples, and more resources at:

github.com/andycasey/gaia-on-tap