astroquery: An Astronomical Web-Querying Package in Python

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ABSTRACT

astroquery is a collection of tools for requesting data from databases hosted on remote servers with interfaces exposed on the internet, including those with web pages but without formal application program interfaces (APIs). These tools are built on the Python requests package, which is used to make HTTP requests, and astropy, which provides most of the data parsing functionality. astroquery modules generally attempt to replicate the web page interface provided by a given service as closely as possible, making the transition from browser-based to command-line interaction easy. astroquery has received significant contributions from throughout the astronomical community, including several significant contributions from telescope archives. astroquery enables the creation of fully reproducible workflows from data acquisition through publication. This paper describes the philosophy, basic structure, and development model of the astroquery package. The complete documentation for astroquery can be found at http://astroquery.readthedocs.io/. a)

1. INTRODUCTION

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^{a)} The repository associated with this paper is: https://github.com/adamginsburg/astroquery-paper

In the past few decades, large-scale surveys have played a huge role in advancing our understanding of the universe, and these surveys have produced enormous reservoirs of data that astronomers regularly access. However, tools for accessing these reservoirs are heterogeneous and often only available via graphical user interfaces (GUIs) or web sites.

One of the cornerstones of research is reproducibility. To be able to reproduce research, the data need to be available to everyone. Many scientific journals encourage or demand that the underlying data accompany the article or be uploaded to a hosting service. Data sharing is not only important for new results, but also to provide the ability to test and verify published results. While many different efforts to promote data sharing have made the practice more common, it is difficult to keep track of how and where to retrieve a given data set. A common scripted interface to tie all these services together is a good way to make all the different data more accessible, and it provides authors with the ability to make the full analysis process they used - from data download to publication - repeatable. A centrally maintained library also safeguards against inevitable 'link rot' on data archives, moving some of the responsibility for maintaining long-term reproducibility from each individual researcher to the broader community.

Data sharing has taken on a variety of forms. The most prominent are the major observatory archives: MAST, NOAO, ESO, ESA, IPAC, CDS, NRAO, CXC, HEASARC, and CADC are the main organizations hosting raw and processed data from ground and space based telescopes. These data archives also serve as the primary means for serving data to users when the data are taken in queue mode, i.e., when the data are taken while the observer is not on-site.

In addition to observatories and telescopes, individual surveys often share their full data sets. In some cases, these data sets are shared via the observatory that acquired them, for example, the all-sky data acquired with Planck, WMAP, and COBE. Other surveys, particularly ground-based surveys, serve their own data. Examples include SDSS, 2MASS, UKIDSS, and VSA.

Individual teams and small groups often share their data via their own custom websites. These services do not follow any particular standard and can be widely varied in the type and amount of data shared. Sometimes these data are shared via the archive systems (e.g., IRSA at IPAC hosts many individual survey data sets), while others use their own web hosting systems (e.g., MAGPIS).

Finally, there are other data types relevant to astronomy that are not served by the typical astronomical databases. Examples include databases of molecular and atomic properties, such as those provided by Splatalogue and the NIST Atomic Spectra Database, bibliographic databases such as the NASA Astrophysics Data System (ADS), or services that are computationally intensive or require regular updates, like Solar System ephemerides

provided by services like JPL HORIZONS, or the Minor Planet Center.

astroquery arose from a desire to access these databases from the Python command line in a scriptable fashion. Script-based data access provides astronomers with the ability to make reproducible analysis scripts and pipelines in which the data are retrieved and processed into scientifically relevant results with minimal user interaction.

In this paper, we provide an overview of the astroquery package. Section 2 describes the basic layout of the software and the shared API concept underlying all modules. Section 3 describes the development model. Finally, Section 4 describes how astroquery is documented.

2. THE SOFTWARE

astroquery consists of a collection of modules that mostly share a similar interface, but are meant to be used independently. They are primarily based on a common framework that uses the Python requests¹ package to perform HTTP requests to communicate with web services. A list of supported services at the time of publication is given in Table 1.

For new module development, there is a template_module consisting of a folder with several individual python code files that lays out the basic framework of any new module. All modules have a single core class that has some number of query_* methods. The most common query method is query_region, which usually provides a "cone search" functionality, i.e., they search for data within a circular region. The results of the queries then are returned in an astropy (Astropy Collaboration et al. 2018, 2013) Table.²

An example using the SIMBAD interface is shown below: 3

Example 1. Query SIMBAD for a region around M81

```
from astroquery.simbad import Simbad
result_table = Simbad.query_region("m81")
```

In this example, Simbad is an instance of astroquery.simbad.SimbadClass, and result_table is an astropy.table.Table containing the objects near M81. This common interface allows users to use different services and process the resulting data in the same manner despite the differences in the underly-

¹ http://docs.python-requests.org/

² http://docs.astropy.org/en/stable/table/

 $^{^3}$ http://astroquery.readthedocs.io/en/latest/simbad/simbad.html

 ${\bf Table\ 1.}\ {\rm List\ of\ all\ Services\ \&\ Surveys\ astroquery\ modules\ support.}$

Module name	Service or Organization	URL
alfalfa	ALFALFA data repository	http://arecibo.tc.cornell.edu/hiarchive/alfalfa
alma	Atacama Large Millimeter/submillimeter Array Archive	http://almascience.org
atomic	Atomic Line List	http://www.pa.uky.edu/~peter/atomic
besancon	Besancon model of the Galaxy	http://model.obs-besancon.fr
cds	Centre de Données astronomiques de Strasbourg	http://cds.u-strasbg.fr
cosmosim	CosmoSim database	https://www.cosmosim.org/uws/query
esasky	ESASky of the European Space Agency	http://sky.esa.int
eso	European Southern Observatory Science Archive	http://archive.eso.org/cms.html
exoplanet_orbit_database	Exoplanet Orbit Database	http://exoplanets.org
fermi	Fermi Gamma-ray Space Telescope Data	https://fermi.gsfc.nasa.gov/ssc/data
gaia	Gaia Archive of the European Space Agency	https://gea.esac.esa.int/archive
gama	Galaxy and Mass Assembly Survey	http://www.gama-survey.org/dr2/query
heasarc	High Energy Astrophysics Science Archive Research Center	https://heasarc.gsfc.nasa.gov
hitran	HIgh-resolution TRANsmission molecular absorption	http://hitran.org/hapi, Kochanov et al. (2016)
	database	
ibe	IRSA Image Server	http://irsa.ipac.caltech.edu/ibe
irsa	IRSA Catalog Query Service	https://irsa.ipac.caltech.edu
irsa_dust	IRSA Galactic Dust Reddening and Extinction Query	https://irsa.ipac.caltech.edu/applications/DUST
jplhorizons	JPL's HORIZONS system	$https://ssd.jpl.nasa.gov/horizons_batch.cgi$
jplsbdb	JPL's Small-Body DataBase	https://ssd-api.jpl.nasa.gov/doc/sbdb.html
jplspec	JPL's Spectral Catalog	https://spec.jpl.nasa.gov/cgi-bin/catform
lamda	Leiden Atomic and Molecular Database	http://home.strw.leidenuniv.nl/~moldata
magpis	The Multi-Array Galactic Plane Imaging Survey	$\rm https://third.ucllnl.org/gps$
mast	Barbara A. Mikulski Archive for Space Telescopes	https://mast.stsci.edu
mpc	Minor Planet Center Ephemeris Service	https://minorplanetcenter.net
nasa_ads	SAO/NASA Astrophysics Data System	https://api.adsabs.harvard.edu
nasa_exoplanet_archive	NASA Exoplanet Archive	https://exoplanetarchive.ipac.caltech.edu
ned	NASA Extragalactic Database	${\rm https://ned.ipac.caltech.edu}$
nist	NIST Atomic Spectra Database	https://physics.nist.gov/PhysRefData/ASD
nrao	National Radio Astronomy Observatory Data Archive	https://archive.nrao.edu/archive
nvas	NRAO VLA Archive Survey Images Page	https://archive.nrao.edu/nvas
oac	Open Astronomy Catalog	https://astrocats.space
ogle	Interstellar Extinction toward the Galactic Bulge from OGLE-III data	http://ogle.astrouw.edu.pl/cgi-ogle/getext.py
open_exoplanet_catalogue	Open Exoplanet Catalogue	http://openexoplanetcatalogue.com
sdss	Sloan Digital Sky Survey	http://skyserver.sdss.org
sha	Spitzer Heritage Archive	http://sha.ipac.caltech.edu/applications/Spitzer/SHA
simbad	CDS SIMBAD Astronomical Database	http://simbad.u-strasbg.fr
skyview	NASA's SkyView Query	http://skyview.gsfc.nasa.gov
splatalogue	Splatalogue Database for astronomical spectroscopy query	https://www.cv.nrao.edu/php/splat
ukidss	UKIRT Infrared Deep Sky Survey	http://wsa.roe.ac.uk
vamdc	VAMDC molecular line database	https://vamdclib.readthedocs.io/
vizier	CDS VizieR Astronomical Catalogues	http://vizier.u-strasbg.fr
vo_conesearch	Simple Cone Search Databases	https://astropy.stsci.edu/aux/vo_databases
vsa	Vista Science Archive	http://vsa.roe.ac.uk
xmatch	CDS X-Match Service	http://cdsxmatch.u-strasbg.fr

ing methods and services (e.g., SDSS.query_region(),
Simbad.query_region(), NED.query_region(), etc.)

While there is a common suggested API described in the template_module, individual packages are not required to support this API because, for some, it is not possible. For example, the atomic and molecular databases refer to physical data that are not related to positions on the sky and therefore their astroquery modules cannot include query_region methods. The same applies to Solar System object ephemerides queries. Differences in the API are discussed in the astroquery documentation (see Section 4).

2.1. Version Numbers

astroquery uses the same format as traditional semantic versioning, with versions indicated in the format MAJOR.MINOR.PATCH.devCOMMIT_ID (for example, 0.3.9.dev4581).

astroquery patches are frequently made to accommodate upstream changes, i.e., changes made to the remote service, and as such are not guaranteed to be backward-compatible. Thus, starting in mid-2018, astroquery switched from a manual release model to a continuous deployment model. Prior to this change, the MAJOR.MINOR.PATCH versions were each created manually by one of the maintainers, then pushed to package release services. After this change, each accepted pull request automatically triggered a new release via the python package index.⁴ We created a new manual release, v0.3.9, to accompany the publication of this paper.

2.2. HTTP User-Agent

astroquery identifies itself to host services using the HTTP User-Agent header data, which is automatically produced and sent to the archives with every request. Users do not need to be aware of these metadata being sent with their queries, but the information can be used by data hosting services to determine how many users are accessing their service via astroquery and to assist in debugging if improper queries are being submitted.

The format of the user agent string is:

astroquery/{version} {requests_version}

where {version} is a version number of the form described in §2.1 and {requests_version} is the corresponding version of the Python requests package. For example:

astroquery/0.3.9.dev4863 python-requests/2.14.2

The common API has a few features defined in the template module. Each service is expected to provide the following interfaces, assuming they are applicable:

- query_region A method that accepts an Astropy SkyCoord object representing a point on the sky plus a specification of the radius around which to search. The returned object is an Astropy table.
- query_object A method that accepts the name of an object. This method relies on the service to resolve the object name, i.e., it does not use a name resolver like SESAME.⁵ The returned object is an Astropy table.
- get_images For services that provide image data, this method accepts an Astropy SkyCoord object and a radius to search for data that cover the specified target. The returned object is a list of astropy.io.fits.HDUList objects.

We also require a low-level interface to the services so that queries with very large results can be handled by other methods (e.g., data streaming) if needed. The low-level interface consists of a series of methods with the same names, but with the additional suffix _async (e.g., query_async). The query*_async methods return a requests. Response object from the accessed website, providing developers with the ability to access the data in a stream or access only the response metadata (i.e., the async methods do not download the corresponding data, so they may be useful for collecting metadata for very large files). The get_images_async method returns FileContainer objects that similarly provide 'lazy' access to the data, but specifically for FITS files. Contributors need only implement these _async methods because there is a wrapper tool that converts _async methods into their corresponding non-asynchronous ver-

Deviations from this standard API are documented in the astroquery documentation (see Section 4). Most deviations are for services for which query_region methods are not defined, such as atomic and molecular line databases.

2.4. Caching and login functionality

Astroquery provides tools to handle multiple aspects of querying that are common to all modules. The BaseQuery metaclass provides tools for caching requests and downloaded data, reducing the duration and the

^{2.3.} The API

⁴ https://pypi.org/

⁵ http://cds.u-strasbg.fr/cgi-bin/Sesame

network load for repeated queries. Cached data are stored in the user's ~/.astropy/cache/astroquery directory. The BaseQuery metaclass is also responsible for setting the User-Agent (§2.2). The QueryWithLogin metaclass provides a framework for logging in securely to services that require user authentication, including a credential storage mechanism.

2.5. Error handling

Some queries will inevitably fail. Failures can take on different modes. For common and expected modes, such as searching for an object or location on the sky and getting no results, the result is clearly communicated as a simple null result or empty table. For unpredictable and unexpected errors, such as server failures, timeouts, and other related communication issues, the errors are handled by the requests module, and normal HTTP responses are returned (e.g., HTTP 200 means the request was successful, while 503 indicates the request was forbidden by server-side permissions; a complete list can be found at https://en.wikipedia.org/wiki/List of HTTP status codes).

In some cases, when we know a particular failure mode is likely (because the developers have encountered it at least once), we catch and raise a specific Exception or Warning. The full list of these is in the exceptions.py file. Developers can use these custom exceptions to build in additional robustness to data pipelines using astroquery by either implementing workarounds to known issues or correctly informing users of the problem.

2.6. Testing

Astroquery testing is somewhat different from most other packages in the scientific Python ecosystem. While the tests are based on the Astropy testing infrastructure and use pytest to run and check the outputs, the astroquery tests are split into *remote* and *local*. The remote tests exactly replicate what a user would enter at the command line, but they are dependent on the stability of the remote services.

In our experience it is quite rare for all of the astroquery-supported services to be accessible simultaneously.⁶ We therefore require that each module provide some tests that do not rely on having an internet con-

nection. These tests rely on *monkeypatching*⁷ to replace the remote requests. Instead of downloading data, the test suite uses locally available files to test the query mechanisms and the data parsers. Monkeypatching in the context of pytest results in code that is generally more difficult to understand than typical Python code, but a set of tests independent of the remote services is necessary.

The local tests are run as part of the continuous integration for the project with each commit. The remote tests are run for merges and as part of a regularlyscheduled cron job. Running the remote tests less frequently helps reduce the burden on the remote services.

2.7. Other utilities

There are several general-use utilities implemented as part of astroquery, such as a bulk FITS file downloader and renamer and a download progressbar (these tools complement similar features in Astropy). There is also a schema system implemented to allow user-side parameter validation. The schema systems are basic syntax-checking tools that verify that the parameters the user has input are of the right type and format for the target service; for those services without schemas, the user can hypothetically send queries that the service will be unable to handle. The schema tool is only implemented in the ESO and Vizier modules, but it could be expanded to other modules to reduce the number of doomed-to-fail queries sent through astroquery.

3. DEVELOPMENT HISTORY AND STATUS

Anyone can contribute to astroquery. The maintainers are committed to helping developers make new modules that meet the requirements of astroquery. This section describes how astroquery has been developed, but we welcome all sorts of new contributions, including new modules, upgrades to existing modules, and minor corrections to existing tools from both individuals and institutions.

Astroquery is an Astropy coordinated package (Tollerud 2018) and is a critical component of the Astropy Project ecosystem (Astropy Collaboration et al. 2018). It is a standalone project and will remain independent of the

⁶ While this issue affects testing, it rarely affects users, since simply retrying a query is often enough to fix user issues. When the servers are simply down or broken, astroquery is affected, and the resulting errors are sometimes unpredictable; users are encouraged to report such failures as github issues (https://github.com/astropy/astroquery/issues) so that better error messages can be provided.

⁷ Monkeypatching is the dynamic replacement of attributes at runtime, i.e., changing what functions do after they are imported.

astropy core package,⁸ but is coordinated by the Astropy Project to ensure sustainability and maintenance.

Astroquery has received contributions from 77 people as of August 2018. While the primary maintenance burden is shouldered by two people at any given time (the first two authors), most individual modules have been implemented independently by interested contributors.

Some contributions have come with direct institutional support. The ESA Gaia and ESASky modules were provided and supported by developers working for ESA. The ADS module is maintained by developers working at ADS. The MAST and VO Cone Search query tools were added by developers at STScI, with the latter moved over from astropy.vo (see Section 3.1).

Astroquery also receives contributions from other funded programs. For instance, the JPLHorizons module has been implemented as part of the sbpy project⁹ with support from NASA. Further Solar System-related services are planned to be added to astroquery through this support. Astroquery has also received support from the Google Summer of Code program, with two students (co-authors Madhura Parikh and Simon Liedtke) from 2013–2014.

Due to its nature as an openly developed package, new directions in astroquery are primarily driven by contributors and data providers adding or updating modules to reflect new or changed data sources. The underlying software architecture has been demonstrably sufficient to meet the needs of the current generation of data sources (proven by the user base of astroquery). While this policy may change in the future, the user-focused nature of astroquery means that making such architecture changes is unnecessary until there are specific data sources or use cases to drive them.

3.1. Relation to the VO

The Virtual Observatory (VO) has some goals similar to astroquery, though their approach and philosophy is different. Where VO services provide a single point of access for all VO-compatible services, astroquery provides a collection of access points that do not require a specific API from the hosting service. The general philosophy in astroquery is to replicate the web page interface provided by a given service as closely as possible. While this approach makes some versions of cross-

archive searches more difficult, it keeps the barrier to entry for new users fairly low and limits the maintenance burden for upstream developers.

However, there are developments in progress to allow more VO-like queries within astroquery, such as searching for databases by keywords. As more services implement VO-based access, some query modules may adopt VO as a backend, but these changes should be transparent to users (i.e., the astroquery interfaces will remain unchanged). The documentation may guide users on how to use the more sophisticated VO tools that underly these tools.

Some general VO tools are available in astroquery. The vo_conesearch package, which originally resided in astropy, is now part of astroquery. VO Cone Search has a query_region interface like the other astroquery services in addition to the existing interfaces ported over from Astropy. As of astropy 3.0, astropy.vo no longer exists; therefore, astroquery is now the primary provider of this VO Cone Search service. From a typical user's standpoint, switching over from astropy.vo should result in no difference except for updating their Python import statements (e.g., from astroquery.vo_conesearch import conesearch instead of from astropy.vo.client import conesearch).

4. DOCUMENTATION AND REFERENCES

4.1. Online documentation

The astroquery modules are documented online and can be accessed at https://astroquery.readthedocs.io/. We include one detailed example of how to use astroquery in Appendix A, but interested users will find many more on the documentation page and in the example gallery.¹⁰

4.2. Other Documents

Several authors have independently described how to use various astroquery modules, which is a helpful practice we encourage.

- Cosmosim:¹¹ a worked example of downloading data from the cosmosim database, including logging in.
- Paletou & Zolotukhin (2014): a worked example of querying Vizier and SIMBAD to make a surface gravity - effective temperature plot for a star survey.

⁸ Many Astropy affiliated packages are developed with the intent of eventually including them in the core of astropy. In contrast, astroquery intends to remain a separate package indefinitely largely because of its need to rapidly adapt to changes in the remote services; astropy cannot make such rapid changes because users rely on its stability.

⁹ http://sbpy.org

 $[\]begin{array}{ccc} ^{10} \ \mathrm{https://astroquery.readthedocs.io/en/latest/gallery.html} \\ ^{11} \ & \mathrm{https://www.cosmosim.org/cms/news/cosmosim-package-for-astroquery/} \end{array}$

- Guillochon & Cowperthwaite (2018): the definition of the Open Astronomy Catalog API and a description of the astroquery module built to use it.
- MAST:¹² A tutorial on the MAST astroquery interface.
- GAIA:¹³ A tutorial on the GAIA astroquery interface.

5. SUMMARY

Astroquery is a toolkit for accessing remotely hosted astronomical data through Python. It is part of the Astropy affiliated package system. We have described its general layout, its development model, and its role in developing reproducible workflows. Astroquery is developed for and by our community: we welcome any new contributions, and such contributions will continue to define the future directions of the package.

We would like to thank the members of the community that have contributed to astroquery, that have opened issues and provided feedback, and have supported the project in a number of different ways. We are grateful for the infrastructural support the Astropy community provides. astroquery is supported by and makes use of a number of organizations and services outside the traditional academic community: GitHub, Travis CI, Appveyor, and Read the Docs. Our package relies heavily on the following Python dependencies; we are grateful for their maintainers and contributors: requests beautifulsoup, and keyring.

We thank Google for financing and organizing the Google Summer of Code program, that has funded two students (SL, and MP) to work on astroquery in 2013 and 2014.

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Software: Astropy (Astropy Collaboration et al. 2018), numpy (Van der Walt et al. 2011), requests, keyring, beautifulsoup4, html5lib, matplotlib (Hunter 2007), APLpy (Robitaille & Bressert 2012), pyregions (pyregions developers 2018), regions (regions developers 2018)

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APPENDIX

A. EXAMPLE

In this appendix, we show an example of astroquery in action, highlighting the ability to use multiple modules and interact with astropy's table, coordinate, and unit tools. This example, shown in Figure 1, approximately reproduces Figure 1 of Eisner et al. (2016), but with a different background. It can also be found on astroquery's gallery page (http://astroquery.readthedocs.io/en/latest/gallery.html). Another illustration of how to use astroquery tools in a finder chart making tool is fcmaker, which produces charts for ESO observations using astroquery (Vogt 2018).

```
# Create a finder chart and overlay two catalogs using the Vizier and SkyView
# tools
from astropy import units as u
from astropy.coordinates import SkyCoord
from astropy.wcs import WCS
from astroquery.skyview import SkyView
from astroquery.vizier import Vizier
import matplotlib.pyplot as plt
center = SkyCoord.from_name("Orion KL")
# Grab an image from SkyView of the Orion KL nebula region
imglist = SkyView.get_images(position=center, survey="2MASS-J")
# The returned value is a list of images, but there is only one
img = imglist[0]
# "img" is now a fits.HDUList object; the 0th entry is the image
mywcs = WCS(img[0].header)
fig = plt.figure(1)
fig.clf() # Just in case one was open before
# Use astropy's wcsaxes tool to create an RA/Dec image
ax = fig.add_axes([0.15, 0.1, 0.8, 0.8], projection=mywcs)
ax.set_xlabel("RA")
ax.set_ylabel("Dec")
ax.imshow(img[0].data, cmap="gray_r", interpolation="none", origin="lower",
         norm=plt.matplotlib.colors.LogNorm())
# Retrieve a specific table from Vizier to overplot
tablelist = Vizier.query_region(
   center, radius=5*u.arcmin, catalog="J/ApJ/826/16/table1")
# Again, the result is a list of tables, so we"ll get the first one
result = tablelist[0]
# Convert the ra/dec entries in the table to astropy coordinates
tbl_crds = SkyCoord(result["RAJ2000"], result["DEJ2000"],
                  unit=(u.hour, u.deg), frame="fk5")
# We want this table too:
tablelist2 = Vizier(row_limit=10000).query_region(
   center, radius=5*u.arcmin, catalog="J/ApJ/540/236")
result2 = tablelist2[0]
tbl_crds2 = SkyCoord(result2["RAJ2000"], result2["DEJ2000"],
                   unit=(u.hour, u.deg), frame="fk5")
# Overplot the data in the image
ax.plot(tbl_crds.ra, tbl_crds.dec, "*", transform=ax.get_transform("fk5"),
       mec="b", mfc="none")
ax.plot(tbl_crds2.ra, tbl_crds2.dec, "o", transform=ax.get_transform("fk5"),
       mec="r", mfc="none")
# Zoom in on the relevant region
ax.axis([100,200,100,200])
plt.show()
```



Figure 1. An example figure made using astroquery. The skyview package was used to download a 2MASS J-band image. The vizier was used to download two star catalogs from different publications and overplot them; the blue stars show sources from the older, less complete catalog and the red circles show sources from a more recent, more complete catalog.