1

The Hubble Space Telescope (HST) Advanced Camera for Surveys (ACS) Quicklook Project

Matthew Bourque[1], Sara Ogaz[1], Alex Viana[2], Meredith Durbin[3], Norman Grogin[1]

- [1] Space Telescope Science Institute, Baltimore, Maryland 21218. email: bourque@stsci.edu, ogaz@stsci.edu, grogin@stsci.edu
- [2] Dept. of Astronomy, The University of Washington, Box 351580, U.W. Seattle, Washington, 98195, email:mdurbin@uw.edu
- [3] Terbium Labs, Baltimore, Maryland 21201. email: alexcostaviana@gmail.com

Abstract—What is an abstract, really?

1 Introduction

The Advanced Camera for Surveys (ACS) is a third-generation imaging instrument on board the Hubble Space Telescope (HST), installed in 2002 during Servicing Mission 3B. It is comprised of three detectors: (1) the Wide Field Camera (WFC), which is designed for wide-field imaging and spectroscopy in visible to near-infrared wavelengths, (2) the High Resolution Channel, which is designed for high resolution near-ultraviolet to near-infrared wavelength images and coronography, and (3) the Solar Blind Channel (SBC), desingned for far-ultraviolet imaging and spectroscopy. ACS expererienced an electronics failure in 2007 that affected the WFC and HRC detectors, until 2009 when astronauts successfully restored the WFC detector during Servicing Mission 4; the HRC still remains unoperational.

Besides these few hiccups, the ACS instrument has been steadily acquiring astronomical images over its 15 on-orbit lifetime. Figure 1 shows rough estimates of the number of observations over time for each of the three detectors. To date, there have been approximately N of observations total. Further information about the ACS instrument including its history, configuration, performance, and scientific capability can be found in the ACS Instrument Handbook (Avila et al., 2017).

ACS data, along with all other data from the other HST instruments past and present (e.g. The Wide Field Camera 3 (WFC3), The Cosmic Origins Spectrography (COS), etc.), are primarily stored and publicly-available in the Barbara A. Mikulski Archive for Space Telescopes (MAST)¹ (Barbara, 2017). Through MAST, users can request and retreive data for any publicly-available dataset via ftp, sftp, or DVD

 M. Bourque, S. Ogaz, A. Viana, and M. Durbin were with the Space Telescope Science Institute, Baltimore, MD, 21218.
 E-mail: bourque@stsci.edu

Manuscript received Month DD, YYYY

1. named after the U.S. Senator from Maryland who has been a pivitol political driving force behind the manned servicing missions, the Hubble Space Telescope, and the forthcoming James Webb Space Telescope

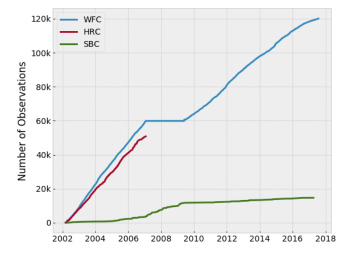


Fig. 1. The number of observations over time for each of the three detectors on ACS.

by mail². The ACS data, like most all other astronomical data, are stored in the Flexible Image Transport System (FITS) filetype (FITS, 2008). This filetype has several unique characteristics, as will be discuessed in section N.

The ACS Quicklook Project is a python-based application for discovering, viewing, and querying all publicly-available ACS data. It consists of several subsystems: (1) A filesystem that stores ACS instrument data files and "Quicklook" JPEGs in an organized Network File System (NFS), (2) A MySQL database that stores image metadata of each observation, (3) A python/Flask-based web application for interacting with the filesystem and database, and (4) A python code library (named acsql) that contains code for connecting to the database, ingesting new data, logging production code execution, and building/maintaining the database and web application. Each of these subsystems are explained in further detail in the Methodology section of this paper.

2. Not all HST data are publicly available; most HST data of scientific targets are considered proprietary for up to one calendar year, after which they are publicly released.

This paper aims to outline and detail the ACS Quicklook project as part of the Towson University Computer Science Masters Program Graduate Project. The remaining subsections in this chapter discuss the motivation and use cases for this application, as well as details on the underlying data structure on top of which this project was built. Chapter 2 discusses related work to this project and how the ACS Quicklook project differs from existing similar applications. Chapter 3 details the implementations of each of the ACS Quicklook subsystems. Chapter 4 outlines the results of the project, namely the project deliverables. Lastly, chapters 5 and 6 conclude the paper with a discussion of possible extensions and modifications to the application.

It should be noted that the work that went into this project by the authors was accomplished on behalf of the Space Telescope Science Institute (STScI) located in Baltimore, Maryland. STScI is the home institution for instrument, data, and user support of HST, the forthcoming James Webb Space Telescope (JWST), and MAST. STScI is part of the Association of Universities for Research in Astronomy (AURA).

1.1 Motivation

The motivation for the ACS Quicklook system is driven by several shortcomings of the FITS file structure as well as the current capabilities of MAST from a specific user perspective (inteded users and their use cases are discussed in section 1.2). Some of these shortcomings are described below along with the intended way the ACS Quicklook application will address them.

Data retreival letency: Currently, users who wish to retreive data from the MAST archive must submit a retreival request via the MAST online interface. Once the retreival request is processed (usually automatically unless it is a request of a large number of datasets), the data are either transfered to the user directly via sftp, transfered to a "staging area" in which the user can log into and copy the data via ftp at their leisure, or sent by mail via DVD, depending on which option the user selects. In the case of any one of these options, the time between a download request and the time in which the user has fully retreived the data is a non-significant amount of time. In the fastest scenario of the sftp option, a typical request can take minutes to hours to be completed. The ACS Quicklook system attempts to circumnavigate this retreival process by making the full data products instantly available via readonly access of the filesystem subystem, as well as a subset of the data products (and corresponding metadata) instantly available to view through the web application.

File I/O: Users who
Data redundancy: Something.
Data discovery: Something

1.2 Use Cases

The intended user of ACS Quicklook are ACS instrument scientists, analysts, or scientific users who wish to perform one or more of the following use cases:

1. View

```
Number of standard extendinge is in group format date this file was written (yyyy-date this file was written file
ILENAME= 'j6mf16lhq_raw.fits
ILETYPE= 'SCI '
ELESCOP= 'HST'
                                                           telescope used to acquire data
                                           / identifier for instrument used to 2000.0 / equinox of celestial coord. system
                         / DATA DESCRIPTION KEYWORDS
                                                       ' / rootname of the observation set
/ type of exposure identifier
/ instrument designated as prime
                 'i6mf16lha
 RIMESI = 'ACS
                   ARGNAME= 'DARK
                                              9433 / PEP proposal identifier
' / proposal logsheet line number
' / last name of principal investigato
' / first name of principal investigator
' / middle name / initial of principal investigat
                 'Bernstein
                        / EXPOSURE INFORMATION
                                    93.563698 / angle between sun and V1 axis
33.222004 / angle between moon and V1 axis
68.062172 / altitude of the sun above Earth's limb
                                                           commanded FGS lock (FINE, COARSE, GYROS, UNKN
number of gyros scheduled, T=3+0BAD
                                                                 ving target flag; T if it is a moving target
                                                           UT date of start of observation (yyyy-mm-c
UT time of start of observation (hh:mm:ss)
exposure start time (Modified Julian Date)
exposure end time (Modified Julian Date)
```

Fig. 2. An example header.

1.3 Data Structure

1.3.1 FITS file structure

1.3.2 FITS file headers

1.3.3 FITS filetypes for ACS

1.4 Key Metadata

2 RELATED WORK

Topics to discuss:

1. The MAST archive 2. The MAST portal 3. The WFC3/Quicklook project 4. Other Astronomy Institutions 5. How ACS/Quicklook is different

3 METHODOLOGY

Topics to discuss:

1. Version control 2. Programming and Documentation Standards 3. Filesystem: The MAST public Cache 4. Filesystem: Archive of JPEGs and Thumbnails 5. Database: Relational Schema 6. Database: MySQL + SQLAlchemy 7. Database: ORMs 8. Data ingestion software 9. Website:

4 RESULTS

Topics to discuss: 1. GitHub repository 2. ReadTheDocs documentation repository 3. Quantification of Database records 4. Quantification of Code repository 5. Website location

5 CONCLUSION

The conclusion goes here.

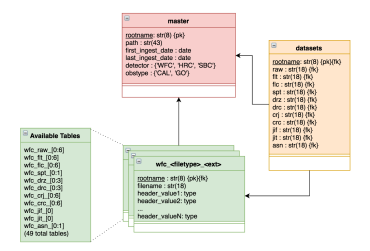


Fig. 3. The relational database schema for the acsql database.

6 Discussion

Topics to discuss:

1. Possible simplification based on MAST archive 2. Possible extensions to other insturments

APPENDIX A PROOF OF THE FIRST ZONKLAR EQUATION

Appendix one text goes here.

APPENDIX B

Appendix two text goes here.

ACKNOWLEDGMENTS

The authors would like to thank...

REFERENCES

- [1] Avila, R., et al., ACS Instrument Handbook, Version 16.0 (Baltimore: STScI)
- [2] Definition of the Flexible Image Transport System (FITS): The FITS Standard, 2008, International Astronomical Union FITS Working Group, available at https://fits.gsfc.nasa.gov/standard30/fits_standard30aa.pdf.
- [3] *The Barbara A. Mikulski Archive for Space Telescopes*, [Online; accessed 2017-07-30], available at https://archive.stsci.edu/.