The LSST Science Pipelines Software: Optical Survey Pipelined Reduction and Analysis Environment

JAMES F. BOSCH \mathbb{D} ¹, YUSRA ALSAYYAD,¹ TIM JENNESS \mathbb{D} ², ERIC C. BELLM \mathbb{D} ³, ROBERT H. LUPTON \mathbb{D} ¹, NATE B. LUST $\mathbb{D},^1$ IAN S. SULLIVAN $\mathbb{D},^3$ [Christopher Z. Waters](http://orcid.org/0000-0003-1989-4879) $\mathbb{D},^1$

The Rubin Observatory Science Pipelines Team

¹*Department of Astrophysical Sciences, Princeton University, Princeton, NJ 08544, USA* ²*Rubin Observatory Project Office, 950 N. Cherry Ave., Tucson, AZ 85719, USA* ³*University of Washington, Dept. of Astronomy, Box 351580, Seattle, WA 98195, USA*

ABSTRACT

The Vera C. Rubin Observatory will produce the Legacy Survey of Space and Time (LSST) and produce 11 data releases over the ten-year survey. The LSST Science Pipelines Software will be used to create these data releases and to perform the nightly alert. This paper provides an overview of the LSST Science Pipelines Software and describes the components and how they are combined to form pipelines.

Keywords: Astrophysics - Instrumentation and Methods for Astrophysics — methods: data analysis — methods: miscellaneous

1. INTRODUCTION

The Vera C. Rubin Observatory will be performing the 10-year Legacy Survey of Space and Time (LSST; [Ivezić](#page-5-0) [et al.](#page-5-0) [2019](#page-5-0)) starting in 2025. Rubin Observatory is located on Cerro Pachon in Chile and consists of the 8.4 m Simonyi Survey Telescope with the 3.4-gigapixel LSST-Cam survey camera performing the main survey and the Rubin Auxiliary Telescope providing supplementary atmospheric calibration data. The Data Management System (DMS; [O'Mullane et al.](#page-5-1) [2022](#page-5-1)) is designed to handle the flow of data from the telescope, approaching 20 TB per night, in order to issue alerts and to prepare annual data releases. A central component of the DMS is the LSST Science Pipelines software that provides the algorithms and frameworks required to process the data from the LSST and generate the coadds, difference images, and catalogs to the user community for scientific analysis.

The LSST Science Pipelines software consists of the building blocks and pipeline infrastructure required to construct high performance pipelines to process the data from LSST. It has been under development since at least 2004 ([Axelrod et al.](#page-4-0) [2004\)](#page-4-0) and has evolved significantly over the years as the project transitioned from prototyping ([Axelrod et al.](#page-4-1) [2010](#page-4-1)) and entered into formal construction [\(Jurić et al.](#page-5-2) [2017\)](#page-5-2). The software is designed to be usable by other optical telescopes and this has been demonstrated with Hyper Suprime Cam on the Subaru Telescope in Hawaii [\(Bosch et al.](#page-4-2) [2018](#page-4-2)) and also with data from the Dark Energy Camera (DECam).

In this paper we provide an overview of the components of the software system. This includes a description of the support libraries and data access abstraction, the pipeline task system, and an overview of the algorithmic components. We do not include details of the science validation of the individual algorithms. The other components of the LSST DMS, such as the workflow system ([Gower et al.](#page-4-3) [2022\)](#page-4-3), the Qserv database [\(Wang](#page-5-3) [et al.](#page-5-3) [2011\)](#page-5-3) and the Rubin Science Platform ([Jurić et al.](#page-5-4) [2019\)](#page-5-4), are not covered in this paper.

2. FUNDAMENTALS

The LSST Science Pipelines software is written in Python with C++ used for high performance algorithms and for core classes that are usable in both languages. We use Python 3 (having ported from python 2, [Jenness](#page-5-5) [2020,](#page-5-5) currently with a minimum version of Python 3.11), and the C_{++} layer can use $C_{++}17$ features with pybind11 being used to provide the interface from Python to $C++$. Additionally, the $C++$ layer uses ndarray to allow seamless passing of $C++$ arrays to and from Python numpy arrays. This compatibility with numpy is important in that it makes LSST data structures available to standard Python libraries such as Scipy and As-

Figure 1. The number of lines of code comprising the LSST Science Pipelines software as a function of time. Line counts include comments but not blank lines. Python interfaces are implemented using pybind11 and that is counted as C++ code. For the purposes of this count Science pipelines software is defined as the lsst_distrib metapackage and does not include code from third party packages.

tropy [\(Jenness et al.](#page-5-6) [2016;](#page-5-6) [Astropy Collaboration et al.](#page-4-4) [2018\)](#page-4-4).

Although all the software uses the lsst namespace, the code base is split into individual Python products in the LSST GitHub organization^{[1](#page-1-0)} that can be installed independently and which declare their own dependencies. These dependencies are managed using the EUPS ([Padmanabhan et al.](#page-5-7) [2015;](#page-5-7) [Jenness et al.](#page-5-8) [2018\)](#page-5-8) where most of the products are built using the SCons system ([Knight](#page-5-9) [2005](#page-5-9)) with LSST-specific extensions provided in the sconsUtils package enforcing standard build rules.

For logging we always use standard Python logging with an additional VERBOSE log level between INFO and DEBUG to provide additional non-debugging detail that can be enabled during batch processing. This verbose logging is used for periodic logging where long-lived analysis tasks are required to issue a log message every 10 minutes to indicate to the batch system that they are still alive and actively performing work. For logging from C++ we use Log4CXX wrapped in the lsst.log package to make it look more like standard Python logging, whilst also supporting deferred string formatting such that log messages are only formed if the log message level is sufficient for the message to be logged. These C++ log messages are forwarded to Python rather than being issued from an independent logging stream. Finally, we also provide some LSSTspecific exceptions that can be thrown from C++ code and caught in Python.

As of April 2024, the Science Pipelines software is approximately 640,000 lines of Python and 225,000 lines of C++. The number of lines in the pipelines code as a function of time is given in Fig. [1.](#page-1-1)

2.1. *Python environment*

An important aspect of running a large data processing campaign is to ensure that the software environment is well defined. We define a base python environment using conda-forge via a meta package named $\texttt{rubinenv}^2$ $\texttt{rubinenv}^2$. This specifies all the software needed to build and run the science pipelines software. A Docker container is built for each software release and the fully-specified versions of all software are recorded to ensure repeatability.

2.2. *Unit Testing and Code Coverage*

Unit testing and code coverage are critical components of code quality ([Jenness et al.](#page-5-8) [2018\)](#page-5-8). Every package comes with unit tests written using the standard unittest module. We run the tests using pytest [\(Krekel](#page-5-10) [2017](#page-5-10)) and this comes with many advantages in that all the tests run in the same process and requiring global parameters to be well understood, test can be run in parallel in multiple processes, plugins can be enabled to extend testing and record test coverage, and a test report can be created giving details of run times and test failures. Coding standards compliance with PEP 8 [\(van Rossum](#page-5-11) [2013](#page-5-11)) is enforced using GitHub actions and pre-commit checks. A Jenkins system provides the team with continuous integration facilities.

3. DATA ACCESS ABSTRACTION

3.1. *Butler*

Early in the development of the LSST Science Pipelines software it was decided that the algorithmic code should be written without knowing where files came from, what format they were written in, where the outputs are going to be written or how they are going to be stored. All that the algorithmic code needs to know is the relevant data model and the Python type. To meet these requirements we developed a library called the Data Butler (see e.g., [Jenness et al.](#page-5-12) [2022](#page-5-12); [Lust et al.](#page-5-13) [2023\)](#page-5-13).

The Butler internally is implemented as a registry, a database keeping track of datasets, and a datastore, a storage system that can map a Butler dataset to a specific collection of bytes. A datastore is usuall a file store (including POSIX file system, S3 object stores, or WebDAV) but could also be implemented as a NoSQL database or a metrics database such as Sasquatch ([Fausti](#page-4-5) [2023\)](#page-4-5).

¹ <https://github.com/lsst>

Name Description instrument Instrument. band Waveband of interest. physical_filter Filter used for the exposure. day_obs The observing day. group Group identifier. exposure Individual exposure. visit Collection of 1 or 2 exposures. tract Tesselation of the sky. patch Patch within a tract.

Table 1. Common dimensions present in the default dimension universe.

A core concept of the Butler is that every dataset must be given what we call a "data coordinate." The data coordinate locates the dataset in the dimensional space where dimensions are defined in terms that scientists understand. Some commonly used dimensions are listed in Table [1](#page-2-0). Each dataset is uniquely located by specifying its dataset type, its run collection, and its coordinates, with Butler refusing to accept another dataset that matches all three of those values. The dataset type defines the relevant dimensions and the associated Python storage class. The run collection can be thought of as a folder but does not have to be a folder within datastore.

As a concrete example, the file from one detector of an LSSTCam observation taken sometime in 2025 could have a data coordinate of instrument="LSSTCam", detector=42, exposure=2025080300100 and be associated with a raw dataset type. The exposure record itself implies other information such as the physical filter and the time of observation. A deep coadd on a patch of sky would not have exposure dimensions at all and would instead be something like instrument="LSSTCam", tract=105, patch=2, skymap="something", which would tell you exactly where it is located in the sky since you can calculate it from the tract and patch and skymap.

3.2. *Instrument Abstractions: Obs Packages*

The Butler and pipeline construction code know nothing about the specifics of a particular instrument. In the default dimension universe there is an instrument dimension that includes a field containing the full name of a Python Instrument class. This class, which uses a standard interface, is used by the system to isolate the instrument-specific from the pipeline-generic. Some of the responsibilities are:

- Register instrument-specific dimensions such as detector, physical filter and the default visit_system.
- Define the default raw dataset type and the associated dimensions.
- Provide configuration defaults for pipeline task code that is processing data from this instrument.
- Provide a "formatter" class that knows how to read raw data.
- Define the default curated calibrations known to this instrument.

By convention we define the instrument class and associated configuration in obs packages. As an extension to the base definition of an "instrument", the LSST Science Pipelines define a modified Instrument class that includes focal plane distortions using the afw package (see [§4.3](#page-3-0)). There are currently obs packages for:

- LSSTCam [\(Kahn et al.](#page-5-14) [2010\)](#page-5-14), LATISS [\(Ingraham](#page-5-15) [et al.](#page-5-15) [2020](#page-5-15)), and associated Rubin Observatory test stands and simulators.
- Hyper-SuprimeCam [\(Miyazaki et al.](#page-5-16) [2018](#page-5-16)).
- The Dark Energy Camera [\(DePoy et al.](#page-4-6) [2008](#page-4-6)).
- CFHT's MegaPrime ([Boulade et al.](#page-4-7) [2003\)](#page-4-7).

Additionally, teams outside the project have developed obs packages to support Subaru's Prime Focus Spectrograph ([Wang et al.](#page-5-17) [2020\)](#page-5-17) and VISTA's VIRCAM [\(Sutherland et al.](#page-5-18) [2015\)](#page-5-18).

3.3. *Metadata Translation*

Every instrument uses different metadata standards but the Butler data model and pipelines require some form of standardization to determine values such as the coordinates of an observation, the observaton type, or the time of observation. To perform that standard extraction of metadata each supported instrument must provide a metadata translator class using the astro_metadata_translator infrastructure.^{[3](#page-2-1)} The translator classes can understand evolving data models and allow the standardized metadata to be extracted for the lifetime of an instrument even if headers

³ <https://astro-metadata-translator.lsst.io>

changed. Furthermore, in addition to providing standardized metadata the package can also provide programmatic or per-exposure corrections to data headers prior to calculating the translated metadata. This allows files that were written with incorrect headers to be recovered.

4. CORE INFRASTRUCTURE LIBRARIES

4.1. *Region Handling*

geom and sphgeom?

Use ICRS coordinates everywhere. All coordinate transformations are done within Astropy.

4.2. *Time and Hierarchical Data Structures*

daf base.

Use Datetime only to store times in C_{++} objects. Use astropy.time for all other time handling, following the recommendations from [Jenness et al.](#page-5-6) [\(2016\)](#page-5-6).

PropertySet and PropertyList to allow dict-like data structures to be passed from Python to C++ and back again.

4.3. *Application Framework*

afw – this is called the "Application Framework" in [Axelrod et al.](#page-4-1) $(2010)^4$ $(2010)^4$ $(2010)^4$

- Image/MaskedImage/Exposure
- Table and Catalogs.
- Detection
- Math
- Camera geometry
- FITS I/O
- WCS: AST library ([Berry et al.](#page-4-8) [2016](#page-4-8)) backs the world coordinate system handling.

coadd_utils ?

5. INSTRUMENT SIGNATURE REMOVAL 6. MEASUREMENT SYSTEM

Measurement plugin system. meas_base and meas_algorithms

⁴ This document can be downloaded from [https://ls.st/](https://ls.st/Document-9349) [Document-9349](https://ls.st/Document-9349)

6.1. *meas_deblender*

- 6.2. *meas_extensions_convolved*
- 6.3. *meas_extensions_gaap*
- 6.4. *meas_extensions_photometryKron*
	- 6.5. *meas_extensions_piff*
	- 6.6. *meas_extensions_psfex*
	- 6.7. *meas_extensions_scarlet*
	- 6.8. *meas_extensions_shapeHSM*
	- 6.9. *meas_extensions_simpleShape*
- 6.10. *meas_extensions_trailedSources*
	- 6.11. *meas_modelfit*
	- 6.12. *meas_transiNet*
	- 7. DIFFERENCE IMAGING

ip_diffim

8. ASTROMETRIC AND PHOTOMETRIC CALIBRATION

8.1. *Astrometric Calibration*

meas_astrom gbdes ([Bernstein](#page-4-9) [2022](#page-4-9)) Jointcal no longer discussed.

8.2. *Photometric Calibration*

8.3. *fgcmcal*

FGCM [\(Burke et al.](#page-4-10) [2018\)](#page-4-10)

9. PIPELINES

9.1. *Pipeline Support*

Tasks and PipelineTask overview.

The Task Python class provides a standard interface for how to execute an algorithm. The PipelineTask variant provides stronger guarantees on configuration and provides a means by which the pipeline execution framework can determine how to link a task into a pipeline and how to determine what type of data should be read from a Butler and what should be written out to a Butler.

Maybe describe pex_config because it's not described anywhere.

9.2. *Task library*

pipe_tasks drp_tasks

9.3. *Pipeline Collections*

drp_pipe ap_pipe

10. CATALOG SCHEMAS

Must transform pipeline products from the internal data model to the public data model defined in [Jurić](#page-5-19) [et al.](#page-5-19) [\(2023\)](#page-5-19).

sdm_schemas felis

11. DISPLAY ABSTRACTIONS

Display plugins for:

matplotlib [\(Hunter](#page-4-11) [2007\)](#page-4-11), firefly [\(Roby et al.](#page-5-20) [2020](#page-5-20)), ds9 [\(Joye & Mandel](#page-5-21) [2003\)](#page-5-21)

12. DATA ANALYSIS

analysis tools verify faro

13. VALIDATING THE SCIENCE PIPELINES

We use small, of order of a few gigabyte, datasets that can be processed as part of continuous integration. These take of order an hour to process. There are regular re-processings of standard datasets that can take a few days to process. For formal data releases there are additional metrics calculated and a formal test report is issued.

14. CONCLUSIONS

The LSST Science Pipelines Software has been developed over 20 years to support the processing of the Legacy Survey of Space and Time.

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Facilities: Rubin:Simonyi (LSSTCam), Rubin:1.2m (LATISS)

Software: ndarray ([https://github.com/ndarray/](https://github.com/ndarray/ndarray) [ndarray\)](https://github.com/ndarray/ndarray), astropy ([Astropy Collaboration et al.](#page-4-12) [2022](#page-4-12)), pytest ([Krekel](#page-5-10) [2017\)](#page-5-10), matplotlib ([Hunter](#page-4-11) [2007\)](#page-4-11), galsim [\(Rowe et al.](#page-5-22) [2015](#page-5-22)), numpy ([Harris et al.](#page-4-13) [2020](#page-4-13)), gbdes [\(Bernstein](#page-4-9) [2022](#page-4-9)), Starlink's [\(Berry et al.](#page-4-14) [2022\)](#page-4-14) AST [\(Berry et al.](#page-4-8) [2016](#page-4-8)), fgcm ([https://github.com/erykoff/](https://github.com/erykoff/fgcm) [fgcm](https://github.com/erykoff/fgcm)),

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