Developing a Real Time Processing System for HERA

Paul La Plante, Peter K. G. Williams, Joshua S. Dillon

Abstract — The Hydrogen Epoch of Reionization Array (HERA) is a radio telescope in the Karoo desert of South Africa endeavoring to observe Cosmic Dawn and the Epoch of Reionization. When fully constructed, it will consist of 350 antennas and generate over 60 terabytes (TB) of data each night. In order to keep pace with the relatively large rate of data, we have developed the real-time processing (RTP) system for HERA. The RTP is responsible for inspecting data for acceptable levels of quality and flagging unusable data, as well as providing an initial calibration solution. The RTP system consists of the pipeline management system, called the hera_opm package, and the data management system, called the librarian. Though the systems have been developed in the context of analyzing HERA data, they feature public and open source software, and have been designed to be adapted and used in other contexts as necessary.

1. Introduction

As current- and next-generation telescopes are constructed, they are projected to generate more data than ever before. This fact is particularly true for the field of radio astronomy, where the volume of interferometric datasets are among the largest in astronomy. Part of the reason for the large data comes from the availability of modern digital signal processing technology, where the number of array elements and spectral resolution can quickly lead to total data volumes orders of magnitude larger than, e.g., optical astronomy. The raw datasets are known as visibilities, and encode the degree of correlation observed by a pair of antennas at a given time of observation in the form of a complex-valued quantity. For a given array of \( N_{\text{ant}} \) antennas, one can construct \( N_{\text{ant}}(N_{\text{ant}}+1)/2 \) unique pairs of antennas (including autocorrelations). Each of these baselines produces a spectrum containing \( N_{\text{freq}} \) frequency channels every \( t_{\text{corr}} \) seconds. A spectrum is produced for each instrumental polarization element, and combined to generate \( N_{\text{pol}} \) spectra. For a given observation of length \( T_{\text{obs}} \), the number of snapshots generated in time is \( N_{\text{times}} = T_{\text{obs}}/t_{\text{corr}} \), so the total number of spectra is \( N_{\text{times}}N_{\text{pol}}N_{\text{ant}}(N_{\text{ant}}+1)/2 \). Visibilities are typically stored as single-precision floating point numbers for both the real and imaginary components. Thus, the total volume of data produced \( V \) is:

\[
V = 4N_{\text{ant}}(N_{\text{ant}}+1)N_{\text{freq}}N_{\text{pol}}N_{\text{times}} \text{ bytes.} \tag{1}
\]

When fully constructed, HERA will consist of 350 antennas, produce spectra with 6144 frequency channels, generate 4 instrumental polarizations, and have a correlation sampling rate of 2 seconds. Thus, for a typical observation of 12 hours, this leads to a raw data volume of nearly 240 terabytes (TB). The actual data volume produced by HERA is expected to be smaller than this by several factors, primarily by effectively averaging data longer for shorter baselines using techniques proposed in the literature. Nevertheless, the nightly volume is projected to be over 60 TB. Obviously, analyzing, calibrating, and cataloging such a large volume of data manually each night would be difficult, and storing the raw data indefinitely would require a tremendous amount of storage.

To accommodate the large volume of data, the HERA collaboration has developed the real-time processing (RTP) system, designed to keep pace with data acquisition rates and reduce the data to a reasonable volume in a short amount of time. The goal is to provide data quality metrics, calibration solutions, and visualizations of data in near-real time, and subsequently reduce the volume of data to a quantity that is acceptable for long-term storage. Once the data have been stored on site, we also want to transfer the files to remote processing clusters, which can make the data widely available to the broader collaboration. Throughout all of these operations, we also desire to have a robust automatic system that is not sensitive to poor quality data, and provides monitoring tools for overall telescope operation as well as metrics about individual array elements. The science goals of HERA—the detection and characterization of the first stars and galaxies—are exquisitely sensitive to sources of systematic errors, and so having real-time feedback on the performance of the telescope is crucial. These separate but interrelated tasks are accomplished primarily through the work of two packages: the hera_opm package\(^1\) responsible for running analysis on data, and the librarian\(^2\) responsible for storing data and transferring to other sites. In the following discussion, we provide a brief overview of the RTP system, and showcase some of its features. In Sec.\(^3\) we discuss the processing performed by the hera_opm package. In Sec.\(^4\) we describe the librarian. Finally, in Sec.\(^5\) we provide some general discussion and mention planned future upgrades. All of the software and tools used throughout this manuscript are free and

\(^1\)https://reionization.org
\(^2\)https://github.com/HERA-Team/hera_opm
\(^3\)https://github.com/HERA-Team/librarian
open source software licensed under the BSD-2-clause License, with the codebases freely available on GitHub. The packages are designed to be flexible enough to accommodate the needs of other telescopes, and more generally any data reduction pipelines.

2. Processing

A single visibility data file for HERA contains data corresponding to all baselines, frequencies, and polarizations, for several consecutive times. In general, we wish to perform the same fixed set of analysis routines on each data file. Furthermore, there are several steps that are effectively prerequisite for a subsequent step. For example, an initial calibration solution is determined using a redundant calibration technique [3], after which a sky-referenced calibration is performed [4]. The redundant calibration must be performed before the absolute calibration, though only for each datafile specifically. On the other hand, there are some analysis techniques, such as smoothing of calibration solutions in time and frequency, that require an earlier step to have completed for all files. Finally, there are some steps that must operate on several files consecutive in time as a single unit, such as identifying data contaminated by radio frequency interference (RFI), and stride through the data files operating on chunks. From a user perspective, the goal is to provide a list of tasks to run for each file, any necessary prerequisites for the file (including ones adjacent in time), and describe a method for chunking data up into steps. Once the workflow and input data files are provided, the user should be able to dispatch the workflow to appropriate compute resources automatically, without having to individually run the steps for each file and keep track of dependencies by hand. Such an approach helps automate the analysis process, and provides a reliable and reproducible way to perform complicated workflows on a large volume of data.

The primary means by which these goals are accomplished in HERA is through using the hera_opm package, which provides the Online Processing Module (OPM). There are several steps required for using this package. As mentioned above, the user first defines a configuration file which contains the workflow of steps to perform on each file. For each step, the user lists any prerequisites, time chunking, options, and specific arguments to pass to shell scripts. In addition, the user writes a series of task scripts, which carry out the actual analysis steps. These are generally shell scripts, which may in turn call other scripts or programs (Python or Perl scripts, compiled C analysis programs, etc.). For several steps in HERA, these tasks execute dynamically generated Jupyter Notebook cells which are automatically uploaded to GitHub for wider consumption. The tools in hera_opm convert the configuration file and a list of input files into a series of wrapper scripts. In addition, a file is generated that is suitable for input to the makeflow program [5], part of the cctools package [6]. The makeflow file generated contains all of the rules necessary to execute the workflow as defined by the user in the configuration file. Furthermore, makeflow has the ability to interface with either local execution on a user’s personal machine, or deploy execution to a cluster resource manager. For on-site processing in HERA, we opt for the latter, and make use of the Slurm scheduler installed on the local processing cluster. However, makeflow allows for straightforward use of different schedulers, which increases portability. For example, HERA performs further post-processing analysis at National Radio Astronomy Observatory (NRAO) facilities which uses TORQUE [7], which is accomplished by changing a single line in the configuration file.

As part of on-site operations, a monitoring script waits for new data to be generated. Once data collection is complete, a matching makeflow input file and accompanying wrapper scripts are generated, which enables launching a new workflow. The workflow is automatically launched, and runs by dispatching jobs to the Slurm cluster on-site. As part of the workflow, data products such as calibration solutions and flags corresponding to poor quality data are generated. Some of these products, as well as some of the raw data, are saved as part of our on-site cluster storage management system, and transported to remote processing clusters. These actions are handled by the librarian package, which we turn to in Sec. 3.

3. Data Storage

In addition to processing data on-site, we also want to be able to store raw data, calibration solutions, data quality metrics, and derived data products indefinitely. Although simple indexing and cataloging schemes may be able to keep pace for several thousand files and straightforward organizational structures, the problem quickly becomes intractable when applied to millions of files across hundreds of nights of observation, each with unique qualities that may affect the overall results in different ways. For HERA, the 60 TB of data each night will be divided into roughly 50,000 files, each of which will have unique products and metadata associated with them. To accommodate such a tremendous proliferation of files, we have developed the librarian pack-

---

4https://jupyter.org/
5https://github.com/cooperative-computing-lab/cctools
6https://slurm.schedmd.com/
7https://adaptivecomputing.com/cherry-services/torque-resource-manager/
age, which handles tracking of data files and transporting them to remote clusters. The underlying architecture also scales well with total number of files to track, so that the data can be added and accessed without significant slowdown as the number of files becomes large. We now briefly describe some of the main features of this package, and describe how its functionality enables the RTP system to provide data and data products to users working at remote clusters.

The librarian consists of two components: a librarian server, which catalogs and stores data files, and the librarian client, which supports access in various ways. The server runs a tornado-based web server and makes use of a backing PostgreSQL relational database. The server also requires access to large storage drives (typically RAID arrays) for saving data, called stores. However, these storage drives need not be on the same machine as the librarian server. Additionally, the librarian can make use of multiple stores across different machines. As part of the internal bookkeeping, the librarian keeps track of which store a file is saved to, so that it is able to access it again in the future. The librarian client supports web-based access to the tornado server as well as a command line interface for programmatic use of librarian utilities. There is also a Python-based API for incorporating librarian access into analysis scripts. The client access, either web-based or command line-based, provides search capabilities for files known to the librarian server, as well as the ability to copy data to a local storage location or remote machine.

When a file is added to the librarian, the server reads some of the metadata to determine which observation session the file corresponds to. The server also performs file-level checking, such as computing the file’s checksum and inferring the file type. These bits of metadata are saved along with the actual data, and copied to a store. The librarian automatically groups multiple observations that are contiguous in time into a single observing session, which is treated as a “night” of data. When searching for data, users can specify the desired file name itself (or include wild-card characters to match multiple files), the file type, individual observation identifier, or observation session identifier. The librarian also supports searching for combinations of these identifiers, allowing for straightforward access based on a variety of features.

The librarian also supports communication with other librarian servers installed at other locations. For example, librarian servers run both on-site and at the NRAO processing facility that HERA uses. These librarian servers are loosely coupled, and are able to transfer metadata of individual files between each other. The general problem of syncing files is rendered tractable by requiring that files have globally unique names, and that both these names as well as the file contents are immutable. In practice, the unique name constraint is easy to adhere to by using the Julian date of observation as part of the file name. The inter-librarian communication also supports automatic transfer of files meeting certain criteria between servers. For example, all new data can be transferred from the on-site librarian to the NRAO server, or just files corresponding to calibration solutions, or only site-specific maintenance data, etc. The transfer of files between librarian servers supports both simple transferring using rsync, as well as more sophisticated transfer protocols such as Globus.

As an additional feature, the librarian installation at NRAO features what is known as “staging” data from the long-term storage nodes to short-term scratch space for user interaction. The user performs a search for specific files, after which the user requests that the data be transferred to their personal scratch space. The librarian automatically fetches the data from the appropriate NRAO store and copies it to the user’s scratch space, after which the librarian notifies the user that the data was successfully transferred (or of any errors that may have occurred). Accordingly, the user need not worry about manually copying data, or by implementation details such as files being saved across different local stores. In many cases, these high-level access patterns facilitate user access to data without requiring a cumbersome and error-prone series of command line calls, allowing users to focus on analyzing data rather than hampering their access to it.

4. Discussion

Successful operation of the RTP system on-site requires the coherent and interconnected operation of both the processing and data storage services. There are also a series of monitoring and control utilities that help ensure continued operation of all of these services, though we defer detailed discussion of these processes to future work. In this section, we briefly touch on the way in which the processing and data management services interact with the raw data on-site, and explore future planned improvements. We also highlight ways in which these tools may be adapted to operation of other telescopes or data reduction pipelines.

Figure 1 shows a schematic of how the different processes interact on-site. The main head node of the cluster runs the librarian server process, as well as the monitoring service waiting for acquisition of new data, represented in the diagram as the “Raw Data Storage”
location. The storage disk on this machine is mounted via NFS to the head node as well as all of the compute nodes, which allows for simple access without needing to explicitly copy data to local storage. As part of the workflow which processes the raw data, several steps include uploading files to the librarian server running on-site. Currently the data volumes for HERA are sufficiently modest that all raw data and derived products can be uploaded and transferred, though as the number of active antennas rapidly expands in the coming year, this will no longer be possible. When new data are uploaded to the librarian, they are automatically transferred to the store with the most free space available, to avoid overfilling a single store. Transfer of uploaded data files to the NRAO librarian is handled automatically, and proceeds as data are available. At present, the system is able to keep up with processing requirements in real time, though as the data volume grows additional testing and benchmarking will be required to ensure that the RTP remains real time, and can keep pace with the larger computational load required.

In the future, we plan to make use of other computational resources available to HERA, beyond those which are located on-site. In South Africa, the Inter-university Institute for Data Intensive Astronomy (IDIA) hosts computational resources that are available to high-performance astronomy applications. HERA has computational resources available as part of the IDIA community, and plans to run some portion of its processing load on IDIA machines. Future development will be required to leverage these resources efficiently, and fold the different steps at different resources into a single, coherent workflow. Nevertheless, given the dramatic increase in data volume and associated computational requirements in the near future, HERA will need to make use of all available resources.

Finally, we would like to emphasize that these processing tools are freely available, and can be adapted for use as part of other astronomy applications and workflows. Although the hera_opm and librarian packages were initially developed to work in the context of HERA processing and data management, they are written in a sufficiently general manner to work in other contexts. For example, the librarian is currently being adapted for use in the Simons Observatory an experiment observing the cosmic microwave background. Similarly, the core functionality of the hera_opm package is not specialized to HERA data, and can be used generally for any software pipeline applied to a series of input files. The software powering these packages is free and open source, is available on GitHub, and has an active team of developers behind them. It is our hope that other groups find them useful, and can use them for their own data processing needs. For questions and comments about the use of these systems, please reach out to us via email or GitHub.

5. References

1. D. R. DeBoer, A. R. Parsons, J. E. Aguirre, P. Alexander, Z. Ali et al., “Hydrogen Epoch of Reionization Array (HERA),” Publications of the Astronomical Society of the Pacific, 129, 974, March 2017, 27 pp.

2. S. J. Wijnholds, A. G. Willis, and S. Salvini, “Baseline-dependent averaging in radio interferometry,” Monthly Notices of the Royal Astronomical Society, 476, May 2018, pp. 2029-2039.

3. J. S. Dillon, M. Lee, Z. S. Ali, A. R. Parsons, N. Orosz et al., “Redundant-Baseline Calibration of the Hydrogen Epoch of Reionization Array: arXiv:2003.08399, March 2020, 23 pp.

4. N. S. Kern, J. S. Dillon, A. R. Parsons, C. L. Carilli, G. Bernardi et al., “Absolute Calibration Strategies for the Hydrogen Epoch of Reionization Array and Their Impact on the 21 cm Power Spectrum,” The Astrophysical Journal, 890, 2, February 2020, 24 pp.

5. M. Albrecht, P. Donnelly, P. Bui, and D. Thain, “Makeflow: A Portable Abstraction for Data Intensive Computing on Clusters, Clouds, and Grids,” SWEET ’12: Proceedings of the 1st ACM SIGMOD Workshop on Scalable Workflow Execution Engines and Technologies, New York, NY, May 2012, pp. 1-13.

Paul La Plante is with University of California, Berkeley, CA 94720, USA; e-mail: plaplant@berkeley.edu.

Peter K. G. Williams is with Harvard-Smithsonian Center for Astrophysics, Cambridge, MA 02138, USA, and the American Astronomical Society, Washington, DC 20006, USA; e-mail: pwilliams@cfa.harvard.edu.

Joshua S. Dillon is with University of California, Berkeley, CA 94720, USA; e-mail: jsdillon@berkeley.edu.

https://simonsobservatory.org/