LSTOSA: Onsite processing pipeline for the CTA Larged-Sized Telescope prototype

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Abstract. The prototype of the Large-Sized Telescope (LST) of the Cherenkov Telescope Array (CTA) is presently going through its commissioning phase. A total of four LSTs, among others, will operate together at Observatorio del Roque de Los Muchachos, which will host the CTA North site.

A computing center endowed with 1760 cores and several petabytes disk space is installed onsite. It is used to acquire, process, and analyze the data produced, at a rate of 3 TB/hour during operation. The LST On-site Analysis LSTOSA is a set of scripts written in Python which connects the different steps of lstchain, the analysis pipeline developed for the LST. It processes the data in a semiautomatic way producing high-level data and quality plots including detailed provenance logs. Data are analyzed before the next observation night to help in the commissioning procedure and debugging.

1. Introduction

The Cherenkov Telescope Array CTA¹ (The CTA Consortium & Ong, Rene A. 2019), is the next generation of ground-based Cherenkov telescopes observing the gamma-ray sky in the energy range 20 GeV–300 TeV. The array will be composed of imaging atmospheric Cherenkov telescopes of three different sizes distributed into two sites, one in the northern hemisphere in the Canary Island of La Palma (Spain) and another located in the southern hemisphere at Paranal Observatory (Chile).

The prototype for CTA of the Large-Sized Telescope LST-1²³ (Cortina 2019), located at the Observatorio del Roque de Los Muchachos (ORM) in La Palma, is presently going through its commissioning phase. It is placed next to the two MAGIC (Major Atmospheric Gamma Imaging Cherenkov) telescopes, which is an advantage for the operation, maintenance and calibration of the telescope. A total of four LSTs, among other different-size telescopes, will operate together at ORM as part of the CTA North (CTA-N) site as is shown in Figure 1.

¹https://www.cta-observatory.org/
²https://www.cta-observatory.org/project/technology/lst/
³http://lst1.iac.es/
Due to the large amount of daily recorded data, transferring the raw data online through the network connection from La Palma to continental Europe is not feasible. Therefore an LST On-Site Analysis (LSTOSA) pipeline is being developed to perform the reduction of the raw data at the LST site. Its aims to process all the data acquired by the telescope, providing low and intermediate level analysis products to the LST Collaboration.

2. LST-1 data levels and characteristics

Cherenkov telescopes record the faint and short light pulses generated in Extensive Air Showers (EAS), initiated by the interaction of primary particles (photons among them) with the atmosphere, usually called events. The 23-m diameter LST-1 is equipped with a 1855 photomultipliers (PMT) camera providing fast sampling of the triggered light pulses. During observations the telescope records $\sim 10^4$ events per second, where the electronic behind each PMT generates 40 consecutive 1-ns samples of their waveforms with a resolution of 12 bits. Before the observations, and also interleaved with them, a much lower rate of artificial calibration events is also acquired. Altogether around 3 TB of data are recorded per hour of observation time, constituting the lowest level of data, dubbed R0. The first step in the data reduction pipeline is to calibrate the R0 data, extracting the event arrival times and producing images of the light collected, which are then parametrized. Both types of information are grouped in the Data Level 1 (DL1). In the next step the physical parameters of the primary particle are inferred giving rise to DL2 data. Finally, photon event candidates are selected and the response of the telescope estimated and grouped in what is called DL3. Presently LSTOSA carries out the analysis from R0 to DL2, as summarized in Figure 2.
3. Onsite computing infrastructure

An *IT Container* housing a compact data center, placed next to the telescope, allows us to record and process the data acquired by the telescope, including LST0SA pipeline data processing. The data center provides 55 computing nodes, each one with 32 cores, for a total of 1760 cores and 3.5 PB of disk space. This cluster uses the CentOS operating system, administers the work load through the SLURM batch scheduling system and implements the Fujitsu Scalable File System (*FEFS*) based on Lustre.

Once the data have been recorded and processed, they are copied via the network to the computing center PIC (Port d’Informació Científica) located in Barcelona. The members of the LST Collaboration have access to the so called *IT Container* and use it for the commissioning of the telescopes and preliminary astrophysics analysis. The vast computing power available in the *IT Container* is key to make possible the processing of LST-1 data.

4. LST On-Site Analysis - LST0SA

LST0SA aims to run the data reduction and analysis chain up to DL3, though it currently produces calibrated data and image parameters (DL1), as well as estimates of the primary particle physical parameters (DL2). Together with the reduced data, quality check plots are provided, which help to debug potential problems and to commission the telescope. LST0SA also tracks the provenance of the analysis products to help in achieving reproducibility of the results. During the science phase of the LST1 this fast offline high-level analysis will also be a tool to assist target of opportunity observations and provide science alarms.

LST0SA\(^4\) consists of a set of Python scripts connecting the different steps of the data reduction pipeline developed for the LST *lstchain*\(^5\) (López-Coto, R. et al. 2021). So far, it works in a semiautomatic way aiming for a fully automatized version. It is required that data acquired during an observation night should be analyzed before the next one. To achieve this goal LST0SA splits the CPU-intensive data reduction steps of each observation into many jobs executed in parallel.

The workflow process starts with a summary of the observations of the night, it is then decomposed in sequences of observations and calibrations. A pilot job is built for each sequence, and they are sent to the scheduling system SLURM, which takes care of allocating the resources and provides a first level of parallelization.

Each observation, usually called a *run* is normally composed of a set of $\sim 10^2$ files sometimes called *sub-runs*, each one comprising less than 10 seconds of data taking. The pilot jobs launch one job for each *sub-run* comprising the observation, using the SLURM job array capabilities. This provides a second level of parallelization. Once all jobs are finished, the results are copied to the final storage locations and merged, where data check plots are provided to the collaboration through a web interface.

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\(^4\)https://gitlab.cta-observatory.org/cta-array-elements.lst/analysis/lstosa  
\(^5\)https://github.com/cta-observatory/cta-lstchain
5. Provenance

The data analysis steps executed to create DL1 and DL2 level data are captured for each run, together with the configuration parameters and files needed as well as intermediate files produced. This information is serialized in .json formatted files, following the IVOA Provenance Model Recommendation (Servillat, M. et al. 2020). Provenance graphs are also provided in .pdf formatted files, rendering a detailed complete view of the data analysis process which improves process inspection and helps achieving reproducibility. Tracking of the calibration steps will be implemented shortly, and a more detailed provenance query tool is also foreseen, which would need to store the provenance information in a database.

6. Conclusion

A first version of the LST05A pipeline is currently working at the onsite processing system for the LST prototype with satisfactory results. It supports the commissioning of the telescope and the development of the analysis software on real data. It makes full use of the computing capacities of the onsite computing cluster with a high degree of automation aiming at achieving a fully automatized fast pipeline in the near future.

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