Cita cherenkov telescope array

an observatory for ground-based gamma-ray astronomy



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Structuring metadata for the Cherenkov Telescope Array

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ABSTRACT

The landscape of ground-based gamma-ray astronomy is drastically changing with the perspective of the **Cherenkov Telescope Array (CTA)** composed of more than 100 Cherenkov telescopes. For the first time in this energy domain, CTA will be operated as an observatory **open** to the astronomy community. In this context, a structured **high level data model** is being developed to describe a CTA observation. The data model includes different classes of metadata on the project definition, the configuration of the instrument, the ambient conditions, the data acquisition and the data processing. This last part relies on the **Provenance Data Model** developed within the International Virtual Observatory Alliance (IVOA), for which CTA is one of the main use cases. The CTA data model should also be compatible with the Virtual Observatory (VO) for data diffusion. We have thus developed a web-based data diffusion prototype to test this requirement and ensure the compliance.

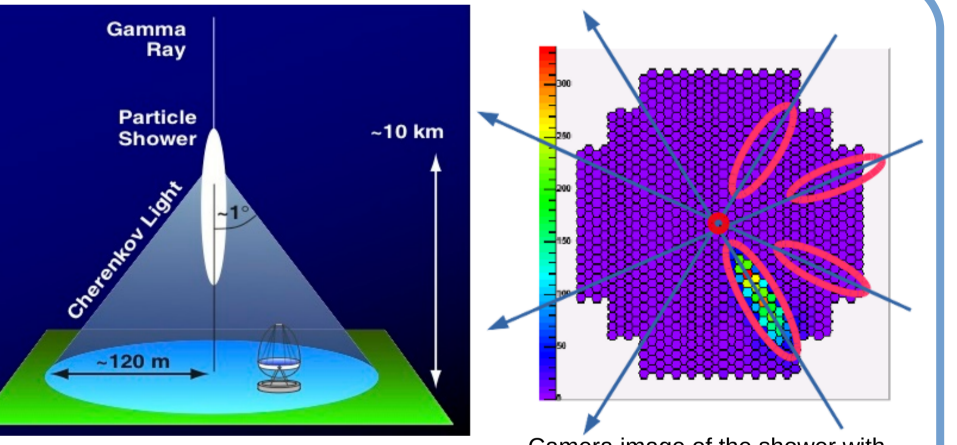


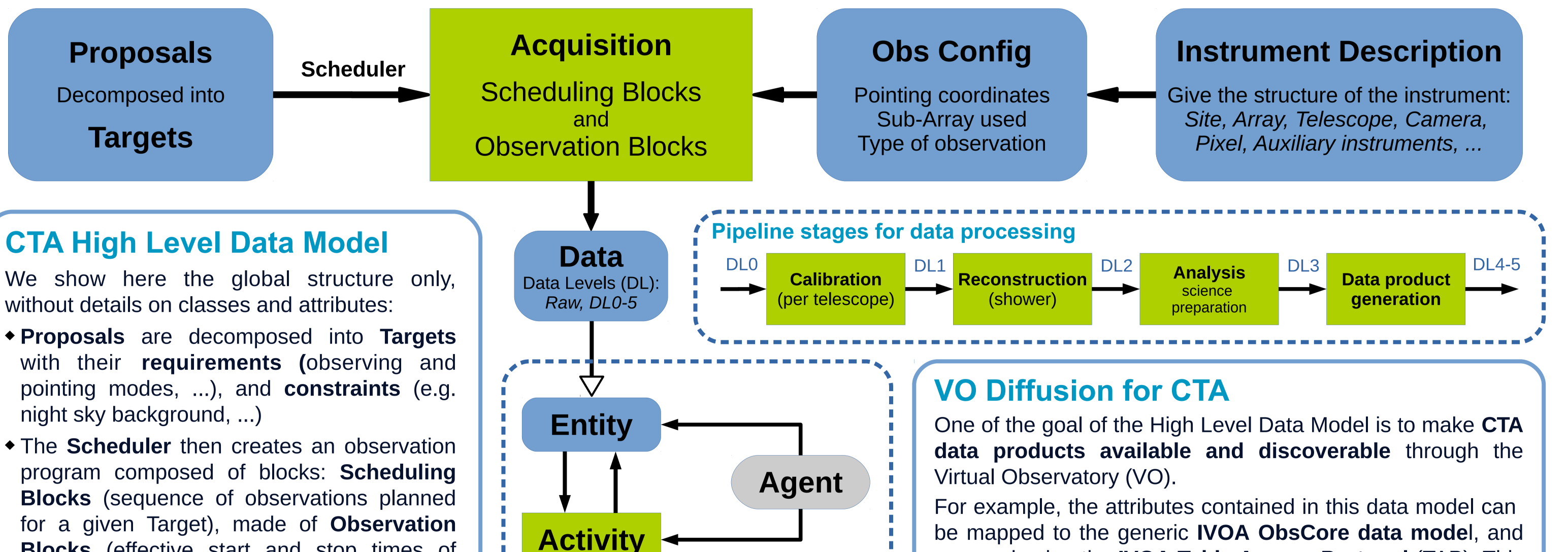
Objectives

The high level data model diagram aims at defining **global terms** and their **relations**, in order to provide the complete description of a CTA data product. This data model or part of it is relevant to **various CTA working groups:** Proposal Handling, Array Control, Pipeline, Data Diffusion and Hardware Developments. It serves

Cherenkov Astronomy

The Imaging Atmospheric Cherenkov Technique (IACT) is a method to detect very high energy gamma-ray photons in the 50 GeV to 50 TeV range. It works by imaging the very short flash of Cherenkov radiation generated by the cascade of relativistic charged particles (shower) produced when a very high-energy gamma-ray strikes the





- **Blocks** (effective start and stop times of acquisition with a given configuration)
- The Obs Config defines the coordinates, the SubArray (group of telescopes used), the type of observation, the strategy and the observing, pointing and trigger modes
- The Instrument Description is a separate database that contains the complete instrument description and its modifications
- Raw Data is produced during Acquisition and processed to higher Data Levels



IVOA ProvenanceDM

The tracking of processing activities will be done using the IVOA Provenance Data Model, based on the W3C PROV ontology (Entity-Activity-Agent relations).

This data model and its access layer are currently in development (see talks **O10.4** and **I10.1**). exposed using the **IVOA Table Access Protocol** (TAP). This provides an **ObsTAP service** for the CTA Archive. An **online prototype** has been developped to test the data

An **online prototype** has been developped to test the data model and adapt the VO protocols to Cherenkov Astronomy:

https://voparis-cta-test.obspm.fr

Next developments

This work is still **preliminary**. Most of the content of the data model is now defined but it still requires iterations with involved working groups to be completed.

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