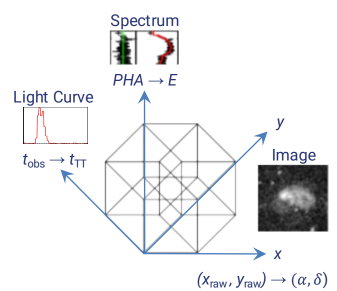
## **HEA Data Characteristics**

- HEA instrumentation usually identifies individual particles (e.g., photons)
  - The primary datasets are event-lists that record detected particle event properties (e.g., spatial, spectral, time information) for each event ⇒ multiple observables per dataset
  - Mappings from physical attributes (e.g., actual particle energy) to observables (e.g., measured pulse height [PHA]) are often probabilistic and not invertible
    - Ancillary response-functions provide the mappings and depend on specific observation details and conditions

⇒ there must be a way to associate these products with the event-lists

 Evaluating response functions may require scientific input, potentially necessitating creation by the end user, using additional data products that similarly should be associated with the event-lists



## **HEA Data Characteristics**

- Event-lists often include calibrated spatial and temporal axes, but have an uncalibrated spectral axis with photometric units of counts; nevertheless, these event lists are typically considered to be ``calibrated"
- HEA detections often have very few counts
  - The combination of complex data and the extreme Poisson regime necessitates the use of statistically robust methods, such as Bayesian analysis, along with a precise definition of confidence intervals
    - Techniques that are computationally intensive result in data providers being more inclined to produce and distribute meticulously curated **advanced data products** 
      - These data products are not exclusive to HEA; other wavebands are beginning to offer similar products
    - Catalogs may include tens of millions of these data products that users seek to **access independently** from the original observations
    - These advanced data products may be generated by combining numerous individual observations, possibly spanning decades, making detailed knowledge of time coverage potentially critical

## **HEIG ObsCore Extension Note Status**

- A draft note is available that includes suggested HEA-specific extensions and updates to core ObsCore definitions (such as dataproduct\_type)
- Some sections contain only placeholders based on earlier feedback
- A limited number of use cases are currently provided
- The note requires broader examination by the IVOA HEA community, with further contributions needed to develop placeholders and create more use cases
- Considerable additional input is necessary for the sections on vocabulary, UCD, and MIME-type enhancements
- There are currently no implementations underway or planned (the work is still in the early stages)

## **Open Questions**

- How do we best coordinate across different wavebands for updates that extend beyond just the HE waveband, even if HEA "arrives first"?
- What is the plan for converging ObsCore dataproduct\_types and the data product type vocabulary?
- We have some concerns regarding the absence of clear definitions (for instance, in vocabulary entries) that may impact HEA data products, as prevailing assumptions from other wavebands may not apply
  - For example, the messenger may not always be photons, and "calibrated" data often lacks calibrated spectral axes or photometry
  - What is the most effective approach to tackle these cross-waveband issues?