

# Photometry Data model

#### 2 tracks for a model

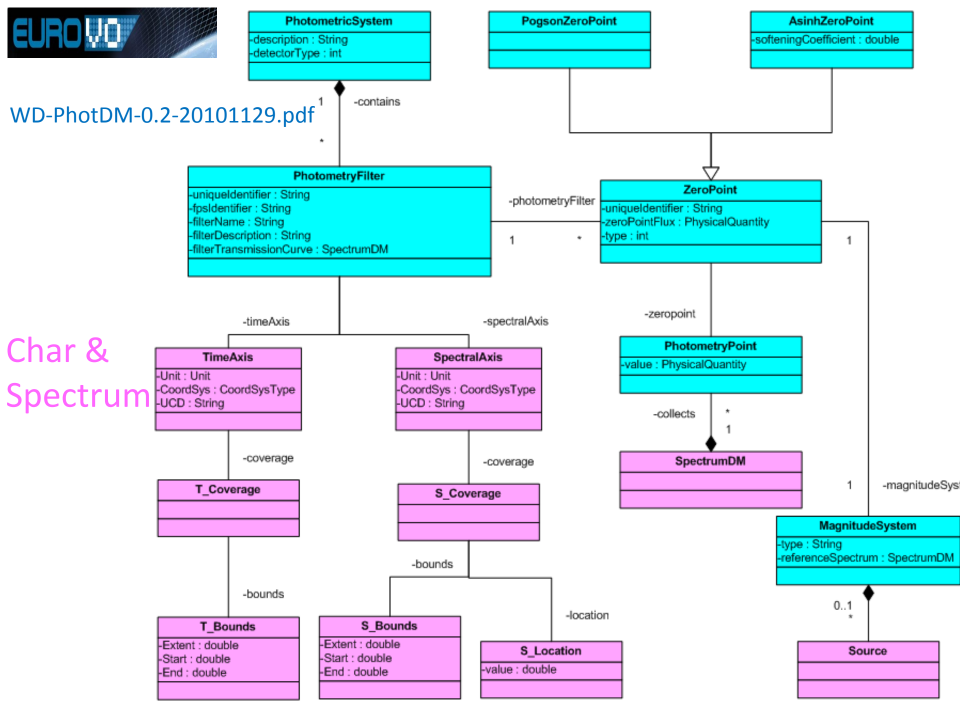
- Filter / Zero point oriented : EuroVO initiative
- CoordFrame oriented : VAO initiative

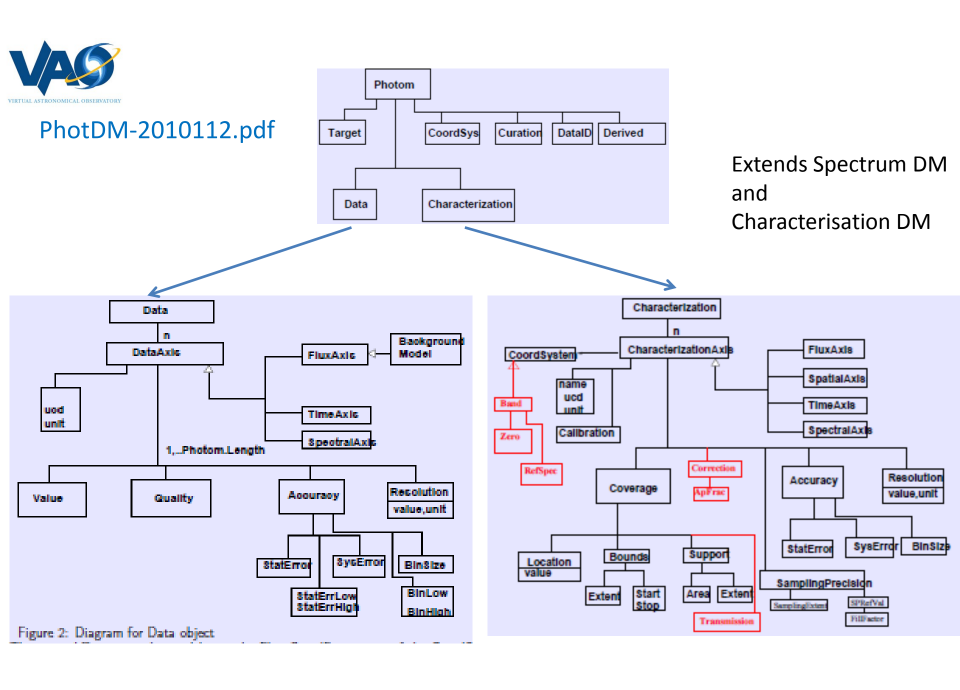
### Commonalities in concepts

- Photometry Point, Zero Point, Magnitude System, Reference spectrum
- Re-use Characterisation DM and Spectrum DM

#### Differences

- Physical axes
  - (flux, spect Coos) as Coordframe in VAO
  - (Flux, reference-to –spectral Coos) via a precise filter description
- Photometric system description
- in Euro-VO initiative:
  - Filter description complete
  - Zeropoint flux in two types magnitudes and luptitudes
- in VAO initiative:
  - Aperture Photometry considered
  - Enriched effective Wavelength definition





# Photometry Data model

### Different contexts of insertion

- Visualising /flux conversion tools , Filter profile services, catalogs interactions
- Compatibility to and extension of existing Characterisation and Spectrum DM
- Prospective for other isolated measurements sets for the same Target (Time series/light curve)

## Actions for convergence → DM 1 session Thursday

- Better match for photometric system definition
- Extend spectral axis domain to all regimes
- Identify Filter Class clearly with service prototypes FPS
- Enhance with link to Filter profile service and Provenance data model
- Transmission curve also in Characterisation v2.0 level4

# Observation Data model Core Components

A data model (ObsCore) and a service specification (Obs/TAP) → One Document

New draft issued 3<sup>rd</sup> December to be reviewed

- Use cases described in detail in first appendix
- Exemples of data sets with various calibration levels
- List of possible observable names tagged with UCD

How to record existing implementations?

Note or web page ?

## Data model for simulations

- Elaborated within the Theory Interest group in interaction with DM and other WGs
- Offers a wide and detailed description on metadata necessary to describe theoretical simulations in astronomy
- Several documents to review → Theory wiki page
  - IVOA Note cirulated on DM list on SimDB data model to become a WD after this meeting
  - IVOA Implementation Note
  - On line documentation describing each piece of the model

## Characterisation 2.0

- A new draft to be issued this week
- Develops the level 4 of Characterisation with sensitivity maps and access to external resources like filter response
  - →DM2 session on Thursday
- On the same session :
  - Data model for Planetary data
  - Spectropolarimetric data