





MANGO Model for ANnotating Generic Objects

Laurent MICHEL, F. Bonnarel, G.Landais, M. Louys, M. Molinaro, J. Salgado







MANGUIER ou MANGO.

MANGUIER ou MANGO.

MANGUIER ou MANGO.

What MANGO Is for

Provide a model view on tabular data

On data row ⇒ one Mango instance

Reconstruct **complex quantities** whose components are distributed at **different VOTable locations**

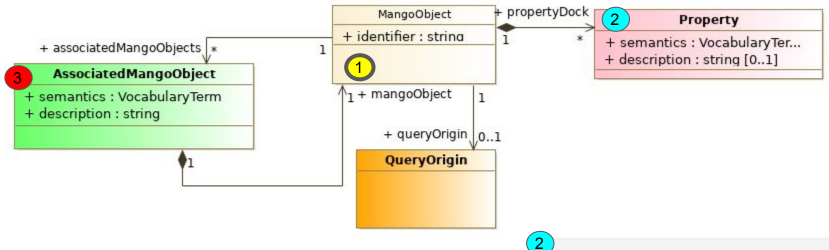
- INFO/PARAMS/FIELD/COOSYS/TIMEYS
- Missing meta-data (e.g. vocabulary)

- Born after a poll to get use-cases for a source data-model (Paris 2019)
- Kept dormant while the pandemic, the DM workshop and the MIVOT process

What Are Complex Quantities (or Properties)

Quantities with more than one coordinate	Positionproper motionCCD positionerrors	
Quantity with errors	• many	
Quantity with specific coordinate systems	Photometric calibration/filterSpace/time coordinate systemSparse axis	
Quantity linked with other quantities	Photometry + time stampsPosition + quality flag	
Mix of all above cases		

Model Overview



Mango object association

Sources with detections

1

Model Core

- Identifier
- Data origin

Dock hosting the properties

- EpochPosition
- Brightness
- Color
- Physical measurements
- Flags
- .,

4

Another Model Overview



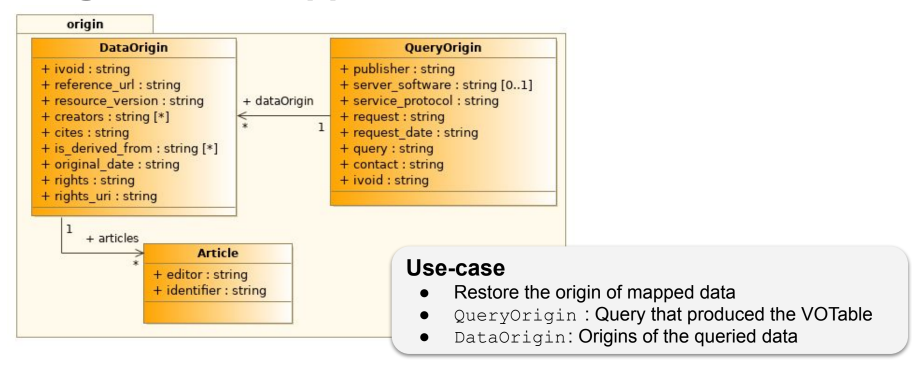


Basket: MangoObject

Properties can be viewed as **independent models** and used as such....

... or they can be carefully embedded into a **MangoObject**.

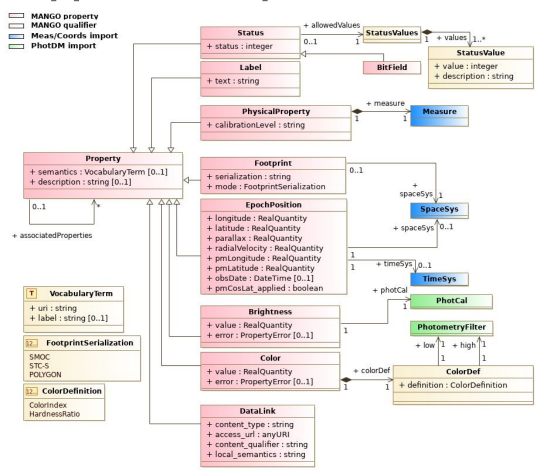
Origin of the Mapped Data



Added value

- Structured view on <INFO>
- Allows to attach multiple data origin with one query
 - TAP join

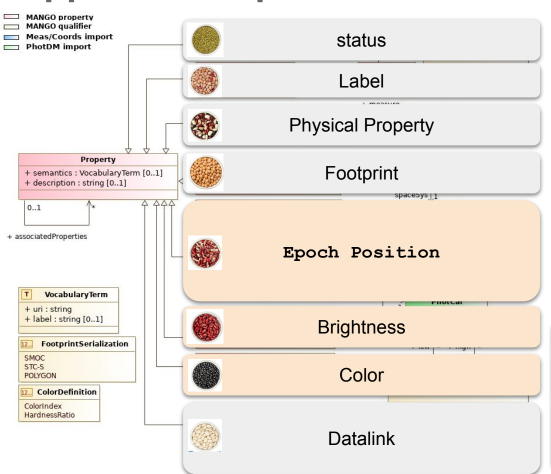
Supported Properties



A property is a class modeling a quantity that is present in one or more columns of the data table extended with a semantics block

- Property values can be set with table data or literal values
- Most of the properties are modeled with MANGO built-in classes
- Some can include imported classes (Coords or photDM)

Supported Properties

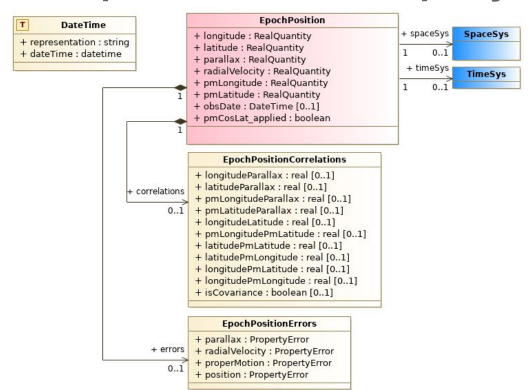


A property is a class modeling a quantity that is present in one or more columns of the data table extended with a semantics block

- Most of the properties are modeled with MANGO built-in classes
- Some can include imported classes (Coords or photDM)

Interop - North Spring 2025 - UMD

The Epoch Position Property



Added value

MANGO flagship

All components in one flat class

- Share the same coordinate systems
- Coordinate systems are imported from Coordinates data model

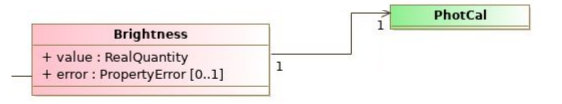
Correlation support

- Flatten correlation matrix
- A 6x6 matrix would be out of control

Implementations

- Vizier cone-search
- Xtapdb (see apps talk)
- Pyvo MIVOT package

Brightness Property



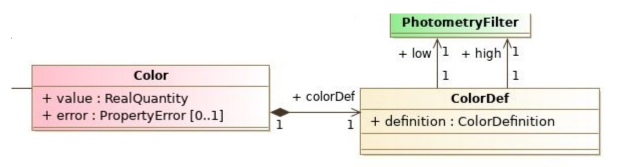
Use-case

A model for the photometric data with error and calibration

Added value:

- Defines a place holder for photometric calibrations in VOtables
- Bind a magnitude or count rate value with
 - An error
 - A photometric calibration (imported from PhotDM)

Color Property





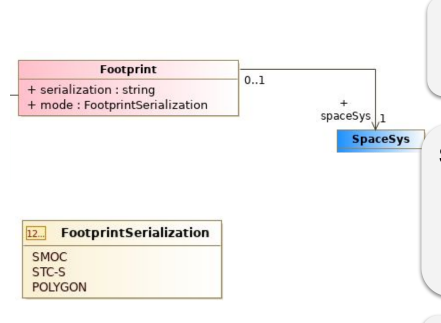
Use-case

- A model for the color data with error and filters
- Distinction between color index and hardness ratio

Added value:

- Defines a place holder for photometric filters in VOtables
- Bind a color or a hardness ratio with
 - An error
 - 2 photometric filters (high and low imported from PhotDM)

Footprint Property



Use case

- Standard description of extended objects
 - Gaz clouds

String serialization of complex shapes

- Serialization mode (MOC, STC-S...) given by the ShapeSerialization enum
- Space coordinate systems imported from Coordinates data model

Added Value

Add a semantics to shape serialization

Support of Classes of the Measurement Model



Placeholder for classes of the Measurements model

- Position
- Proper Motion
- Velocity
- Time
- Polarization
- Generic Measure

Same pattern for all classes

- A value (can be a vector)
- A coordinate system (frame + axis)
- An error

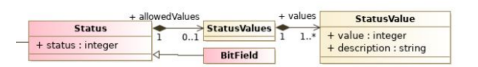
Great flexibility

- Accurate description of all axis
- Polymorphism allowing multiple representations quantities

Add a calibration level

- borrowed from Obscore
- http://www.ivoa.net/rdf/processing-level

Status Property



Use case

- Flag values
 - Detection quality
 - Source variability

Set of allowed values

• Allowed values come with their descriptions

Added Value

- Make status values machine readable
 - Query setup
 - Value understandable by the client
- Give semantics to the status

DataLink Property

+ content_type : string + access_url : anyURI + content_qualifier : string + local_semantics : string

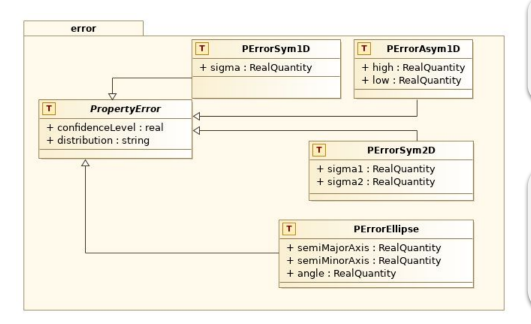
User Case

 Flat DataLink serialization for services exposing URLs in data tables and not running data link services

Added Value

Add a semantics to flat URLs

Error Package



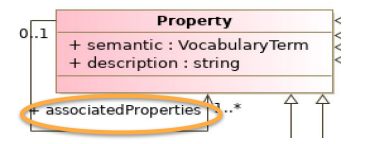
Use-case:

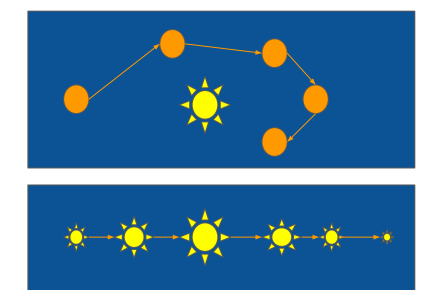
- Adapted to the EpochPosition
- Adapted to the cross-match

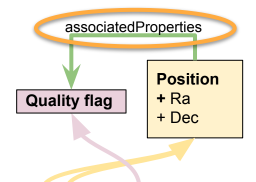
Added Value:

- Confidence level
- Statistical distribution
 - Both important for X-Match

Property Association







field field field field field field field

make it easier to interpret time-domain data.

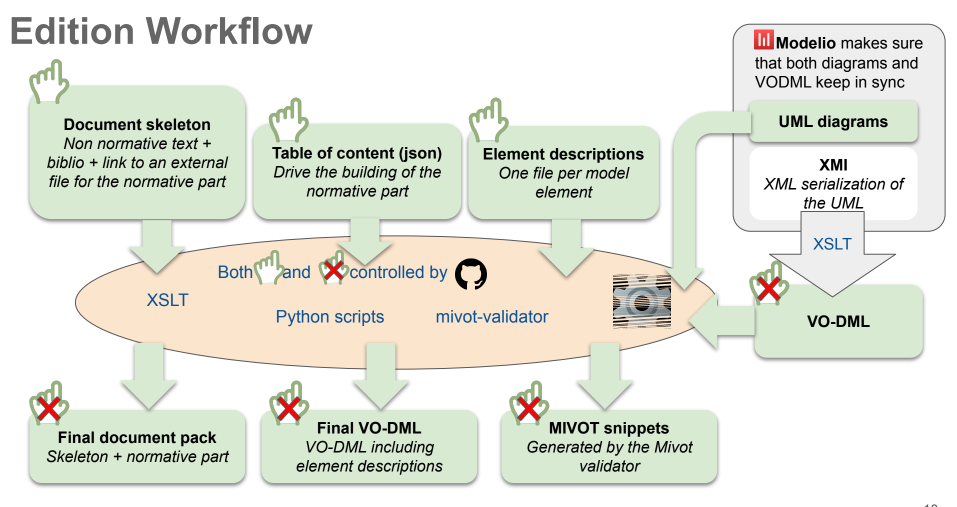
Variable objects

Composite objects

Orbiting system

Associating properties with a flag makes it easier to filter data.

Quality flag



Reference Implementations

4 static files

- Cover most of the features
- VOTable data mapped on MANGO with MIVOT
- Annotation possibly completed by hand
- Part of the project repository

3 services

- Vizier ASU (EpochPosition)
- Vizier ConeSearch (EpochPosition)
- XTapDB (XMM data, based on VOLTT, many properties)

PYVO API (1.7+)

- Consume VOTable data through the MANGO mapping
- Read EpochPositions as SkyCoord instances
- Helper to map data on MANGO
- More in apps session

Class	xtapdb	Gaia	datalink	vizier_cs_I_239
MangoObject	Х	X	X	
QueryOrigin		Х		
EpochPosition	Χ	X		X
Brightness	Х	X		
Color	Х	Х		
FootPrint			X	
Status	X			
Label			X	
BitField				
PhysicalProperty			X	
DataLink			X	
PhotCal	X	X		
PhotFilter	Х	X		
SpaceSys	Χ	X		X
TimeSys	X	X		
PErrorSym1D	X	X		
PErrorAsym1D		X		
APErrorSym2D		X		
Ellipse				
AssociatedProperties	Х			

Interop - North Spring 2025 - UMD

Status

A lot of work put in this standard.

- Document
- Services deploiement
- PyVO implementation
- Discussion
- Reviews

Ready for RFC

- Waiting for the IVOA green light
- See you on the RFC page.
- Meanwhile
 - https://github.com/ivoa-std/MANGO

We will roll out the **red carpet** for anyone interested in **implementing** this framework

backup

A Important Clarification

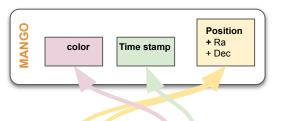
Why some elements present in the VOTable are duplicated in the model?

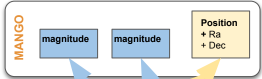
- Property description
- unit

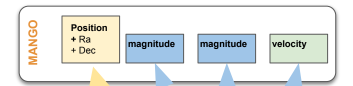
Several (good) Reasons

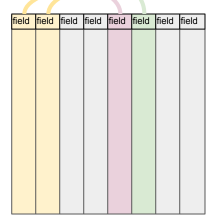
- VOTable column descriptions are column-related whereas MANGO description are quantity-related
- b. If they are missing meta-date in a particular VOTable, we want to be able to set them in the model mapping block.
- c. We want to be able to export self-consistent model instances
 - No longer dependencies with the VOTable context
 - ii. E.g. as JSON feeding a micro-service (see PyVO implementation)

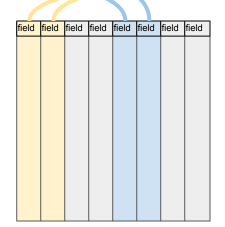
Different Datasets - one Model

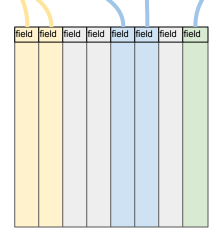












The model describes

- Global metadata
- Open set of properties
- Properties associations

The model does **not specify** any pattern of **expected properties**.