



*International
Virtual
Observatory
Alliance*

Mango Mapping Syntax

Version 1.0

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Working group

DM

This version

<http://www.ivoa.net/documents/cab-msd/20200422>

Latest version

<http://www.ivoa.net/documents/cab-msd>

Previous versions

This is the first public release

Author(s)

François Bonnarel, Gilles Landais, Laurent Michel, Jesus Salgado

Editor(s)

Laurent Michel

Abstract

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Status of this document

This is an IVOA Note expressing suggestions from and opinions of the authors. It is intended to share best practices, possible approaches, or other perspectives on interoperability with the Virtual Observatory. It should not be referenced or otherwise interpreted as a standard specification.

A list of current IVOA Recommendations and other technical documents can be found at <http://www.ivoa.net/documents/>.

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Acknowledgments

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Conformance-related definitions

The words “MUST”, “SHALL”, “SHOULD”, “MAY”, “RECOMMENDED”, and “OPTIONAL” (in upper or lower case) used in this document are to be interpreted as described in IETF standard RFC2119 (?).

The *Virtual Observatory (VO)* is a general term for a collection of federated resources that can be used to conduct astronomical research, education, and outreach. The *International Virtual Observatory Alliance (IVOA)* is a global collaboration of separately funded projects to develop standards and infrastructure that enable VO applications.

1 Introduction

This standard comes after many discussions in the VO about the syntax to be used to annotate VOTable. The existing mapping based on GROUP works fine with the simplest cases. It has the disadvantage of being based on Utypes which are not clearly connected with the underlying model. Utypes are

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Figure 1: Architecture diagram for this document

actually used to represent simple structures. In the current implementations, the client know the data structures (e.g. coordinate system) and pick values within the group to fill them. For now, mone discover or reconstruct a classe hierarchy from groups either. The purpose of the VODML mapping in VOTables is to provide a bridge between the model it refers to and the data. The mapping processing is meant to deliver a model instance set with values taken out the data table. In theory, a perfectly faith mapping should be capable of rendering any model feature. In our opinion this ambitious goal led to a mapping syntax difficult to manage. We prefer to discard this round-trip requirement and to keep focused on the client needs and the easiness of the VOTable annotation process.

Our main use case is the annotation of pre-existing data. This means the annotation process must succeed whatever the way data are arranged even if they do not contain all quantities requested by the model. We consider that the client just needs to reconstruct the data hierarchy and to get a full description of the used coordinate systems. For most of the usages (display, plot, match, computation), complex data hierarchies can be wrapped in 3 data types, the simple values, the tuples and the lists. The mango mapping has been built upon these 3 types with a few others annotations guiding the work of the parser.

1.1 Role within the VO Architecture

Fig. 1 shows the role this document plays within the IVOA architecture (?).

???? and so on, LaTeX as you know and love it. ????

2 Use Cases and Requirement

2.1 Use Cases

2.1.1 Client Side

The mapping is self consistent. The role of the mapping is to give the client all information it needs to reconstruct a datastructure similar to the model one. A model-aware client must be able to do this without implementing any code specific to any particular model. The mapping syntax is independent of the model. The structure of the mapped model is given by the arrangement of the mapping elements, not by the elements themselves.

2.1.2 Server Side

We have identified 3 sorts of servers that could annotate data:

1. Mission data provider: the data annotation can be set once forever for each data product at the design phase.
2. Archival data provider: The data annotation must be done for each archived dataset. The curator has a little control, on the data format and he/she has to do his best to match data with the model(s)
3. TAP data provider: In case of TAP services, the annotation process is in charge of the TAP server that must match the queried data with the model quantities.

The goal of the version is to support 1) and 2) with a special attention to facilitate 2). 3) is still an experimental feature at the time of this specification.

The annotation process can represent a significant extra work for the curator team that must be limited as much as possible. To do so the mapping syntax is designed to facilitate the use of templates. The structure of the mapping DOM does not depend on the way mapped data are arranged. The connection between real data and mapping is done through XML elements attributes without changing the nature or the location of the mapping elements.

2.2 Requirements

- Shy Annotations: The data mapping must not affect the operation of the existing clients
- Faithful Annotations: The structure of the annotation must be faithful to any VODML compliant model.

- Different Usage Levels
 - The data mapping must be easy to be ignored by the client
 - The data mapping must allow clients to easily detect the model on which data are mapped
 - The data mapping must allow clients to easily get the metadata (e.g. coordinate systems)
 - The data mapping must allow clients to get full model instances for each table row
- Easy to Build
 - The mapping structure must be independant of the data structure
 - The mapping syntax should facilitate the building of mapping components and templates.
- Complex Data Mapping
 - The mapping syntax must support to retrieve data over several tables
 - The mapping syntax must be able to filter the data rows that are part of the current instance
 - The mapping syntax must be able to group data rows in an set of instances

The syntax given below gives rules to build consistant annotations for any model. However, they do not prevent to do foolish things, the same way that for a programming langage, using a grammar does not guaranty the relevance of a software.

3 Syntax

3.1 Mapping Block Structure

The mapping block is outside of the data tables. Its scope is the whole VOTable. Its stucture is given below.

```
<VODML>
  <MODELS> ... </MODELS>
  <GLOBALS> ... </GLOBALS>

  <TEMPLATES tableref=...> ... </TEMPLATES tableref=...>
  <TEMPLATES tableref=...> ... </TEMPLATES tableref=...>
  ...
```

</VODML>

Listing 1: INSTANCE bloc example

The mapping construction rules are the same whatever the model or the data layout are.

- The mapping is located in a <VODML> block, child of <VOTABLE>.
- The mapping elements reflect the model structure.
- The <VODML> block starts with a list of implemented models.
- There is one <TEMPLATES> per mapped <TABLE>.
- There is one <GLOBALS> block containing data shared by the whole mapping.

3.2 MODELS

The models blocks contains the list of the models mapped in the block. Models referenced in MODELS are not necessary VO standards, but they must be access through a VODML URI.

3.3 GLOBALS

Contains INSTANCES with that can be used everywhere in the VODML.

```
<GLOBALS>
  <INSTANCE ID="SpaceCoordFrame" dmrole="">
    <INSTANCE dmrole="coords:SpaceFrame.refPosition" dmtype="coords:StdRefLocation">
      <VALUE dmrole="coords:StdRefLocation.position" dmtype="ivoa:string" value="NoSet"/>
    </INSTANCE>
    <VALUE dmrole="coords:SpaceFrame.spaceRefFrame" dmtype="ivoa:string" value="ICRS"/>
    <VALUE dmrole="coords:SpaceFrame.equinox" dmtype="coords:Epoch" value="NoSet"/>
  </INSTANCE>
  <INSTANCE >
    ...
  </INSTANCE>
  ...
</GLOBALS>
```

Listing 2: INSTANCE bloc example

INSTANCES contained in GLOBALS should have an @ID attribute so that they can be referenced from other instances

GLOBALS has no attributes.

| Child | Role |
|----------|---|
| INSTANCE | Model instances with a scope covering the whole VOTable . |

Table 1: Allowed GLOBALS children

3.4 TEMPLATES

There is one TEMPLATE block for each mapped table in the VOTable

| Child | Role |
|-------------|---|
| INSTANCE | The table data are mapped on these instances. |
| ARRAY | There is one instance per table row. The structure of those instance is given by the ARRAY children |
| COMPOSITION | The table data are mapped on an instance list |

Table 2: Allowed TEMPLATES children

| Attribute | Requ. level | Role |
|-----------|-------------|--|
| @tableref | Mandatory | The @ID or the @name of the mapped table |

Table 3: TEMPLATES attributes

3.5 INSTANCE

Mapping for either object type or a datatype instances.

```
<INSTANCE dmrole="ds:dataset.Dataset.dataID" dmttype="ds:dataset.DataID" ID="_ds_">
  <VALUE dmrole="ds:dataset.DataID.title" value="Gaia TS Mapping Test" />
  <VALUE dmrole="ds:dataset.DataID.datasetID" value="ivoa://gaia/ts/12345" />
  <VALUE dmrole="ds:dataset.DataID.creatorDID" value="ivoa://esa/gaia/" />
  <VALUE dmrole="ds:dataset.DataID.version" value="0.0" />
  <VALUE dmrole="ds:dataset.DataID.date" value="2018:11:11" />
  <VALUE dmrole="ds:dataset.DataID.creationType" value="LiteMappingTest" />
  <INSTANCE dmrole="ds:dataset.DataID.creator" dmttype="ds:dataset.Creator">
    <INSTANCE dmrole="ds:party.Role.party" dmttype="ds:party.Individual">
      <VALUE dmrole="ds:party.Party.name" value="VODML-Team" />
    </INSTANCE>
  </INSTANCE>
</INSTANCE>
```

</INSTANCE>

Listing 3: INSTANCE bloc example

| Child | Role |
|-------------|---|
| INSTANCE | Another embedded instance . |
| VALUE | Primitive attribute . |
| COMPOSITION | Composition with a limited set of INSTANCE e.g. author list |
| ARRAY | Composition with a set of INSTANCE corresponding each to one row of the data table. |
| FILTER | TbC |

Table 4: Supported INSTANCE children

| Attribute | Requ. level | Role |
|-----------|--|---|
| @dmrole | Mandatory | VODML role of the instance. May be empty for instances child of GLOBALS |
| @dmtype | Mandatory except for reference | VODML type of the instance. |
| @dmref | Mandatory for reference | reference to another instance in the mapping bloc. |
| @ID | Mandatory if the instance is referenced by other instances | Unique identifier of the instance. |

Table 5: Supported attributes for INSTANCE

| @dmrole | @dmref | @dmtype | use case |
|---------|--------|---------|--|
| yes | yes | | Reference to another instance. The element must have no child |
| yes | | yes | Instance serialization The element must enclose the instance content |

Table 6: Supported attribute patterns for INSTANCE

3.6 VALUE

Mapping for primitive attributes. VALUE are the model leaves that point onto real data.


```

<INSTANCE dmrole="model:value.example" dmtype="model:value.Example">
  <VALUE dmrole="model:preset.value" value="Preset Value" />
  <VALUE dmrole="model:ref.value" ref="fieldID" />
  <VALUE dmrole="model:reforpreset.value" value="Preset Value" ref="fieldID" />
</INSTANCE>

```

Listing 4: VALUE examples

VALUES have no children.

| Attribute | Requ. level | Role |
|-----------|---|--|
| @dmrole | MUST | VODML role of the instance attribute. |
| @dmtype | MUST | VODML type of the instance attribute. |
| @value | MUST if no @ref element attribute. MAY if @ref element attribute | Value of the instance attribute. If VALUE has also a @ref, @ref MUST be resolved first. VALUE MUST be taken when @ref cannot be resolved |
| @ref | MUST if no @value element attribute. MAY if @value element attribute | Reference of the data element (FIELD or PARAM). MUST refer to an element of the TABLE referenced by the current TEMPLATE The client MUST first look for a FIELD matching @ref. In case of failure, it MUST look for a PARAM |

Table 7: Supported attributes for VALUE

| @dmrole | @dmtype | @ref | @value | Role |
|---------|---------|------|--------|--|
| yes | yes | yes | | The instance attribute must take the value pointed by @ref |
| yes | yes | | yes | The instance attribute must take the value set in @value |
| yes | yes | yes | yes | The instance attribute must take the value pointed by @ref and the this set in @value if @ref cannot be resolved |

Table 8: Supported attribute patterns for VALUE

A Changes from Previous Versions

No previous versions yet.