

# A componant based model for source data Version 1.0

# IVOA Note 2020-04-22

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

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#### **Abstract**

???? Abstract ????

## 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 (Bradner, 1997).

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

The source DM is a long term concern for the DM working group and more generally for the IVOA. In the past years, there were some proposals to design a global model for sources (Salgado and Lemson et al., 2016) of for catalogs (Osuna et al., 2006). Other proposals, more model-agnostic, were focused on the data annotation in VOTables (Demleitner and Ochsenbein et al., 2016) (Derriere, 2016). In this case the goal was no longer to design a source model but to provide a complete description of individual quantities (positions, velocity...). None of these proposals succeeded for various reasons.

The source DM issue resurfaced at the spring 2018 Interop in Victoria during an hands-on session focused on the tools available to work with VO data models and especially with VO-DML. The goal of this session was to annotate data from different origins in order to make them interoperable with each other. The main concern expressed during this session was not related to the tools themselves but to the lack of models for sources. This is a big paradox in the VO world; source data which represent the basic bricks of the astronomer work, have no model. This paradox can be explained by the fact that sources data are multifaceted. The way of which source data are organized depends on the survey they come from, one the way they have been generated and on the expected use. In a more general way, it depends on the science we want to do with them. This diversity cannot be endorsed by a single model. Having a global source model would lead to a very complex solution not usable in practice.

This standard proposes to overcome this paradox presenting model based on independent components and associated data that can be embedded on deman in a container.

## 1.1 Role within the VO Architecture

Fig. 3 shows the role this document plays within the IVOA architecture (Arviset and Gaudet et al., 2010).

# PDF fallback.

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Figure 1: Architecture diagram for this document

# 2 Use Cases and Requirements

#### 2.1 Use Cases

- archival data
- mission data
- exoplanet data
- crossmatch data
- client data

#### 2.2 Requirements

- identifier, reference position, proper motion, parallax + distance, correlation, source extension, radial velocity (redshift), luminosity, date, multiple detection
- identifier, position, Reshift, correlation with Gaia, photometry (ground + sat), morphology, reshift, photometric redshift
- Exoplanets: position, orbit, different source level (star, planet, moon), status and classification, orbiting system description
- Morphologically Complex Structures
- detection (name, pos, time, extension, PHA)

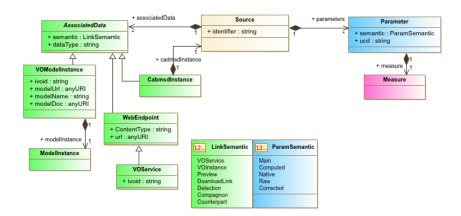


Figure 2: Architecture diagram for this document

- Vizier pre-existing data, grouping columns, lots of available metadata, column name formatting, filter service implemented, one column different frames All quantities are time dependant, Dependant on calibration + physical model
- multiple instances of the same component

# 3 Model

# 3.1 Overview

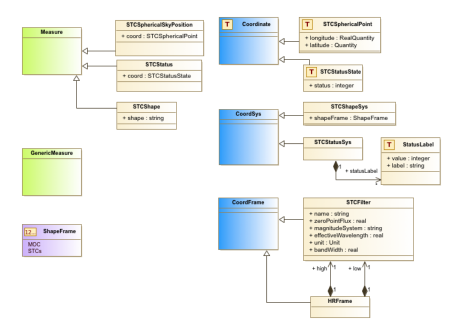


Figure 3: Architecture diagram for this document

# 4 Model: cabmsd

Data model based oon components and data association for source data

# 4.1 AssociatedData (Abstract)

Abstract reference to a particular dataset associated to the Source. This class is used to specify the type of the dataset as well as its role.

#### 4.1.1 AssociatedData.semantic

vodml-id: AssociatedData.semantic

type: cabmsd:LinkSemantic

multiplicity: 1

Reference to a semantic concept giving the nature of the associated data. As long as the vocabulary is not set, the possible values of this attribute are given by the LinkSemantic enumeration.

## 4.1.2 AssociatedData.dataType

vodml-id: AssociatedData.dataType

type: ivoa:string multiplicity: 1

Type of the associated data (not defined yet)

#### 4.2 CabmsdInstance

Reference to another CAB-MSD instance that is part of the associated data.

#### 4.2.1 CabmsdInstance.cadmsdInstance

vodml-id: CabmsdInstance.cadmsdInstance

type: cabmsd:Source

multiplicity: 1

Composition link pointing on one cab\_msd instance associated with the source.

#### 4.3 ModelInstance

Placeholder for the mapping of the model instance

#### 4.4 Parameter

Reference to a particular measure of the Source. This class is used to specify the type of the measure as well as its role.

constraint

detail: Parameter.One association at the time

#### 4.4.1 Parameter.semantic

vodml-id: Parameter.semantic type: cabmsd:ParamSemantic

multiplicity: 1

Reference to a semantic concept giving the nature of the parameter As long as the vocabulary is not set, the possible values of this attribute are given by the ParamSemantic enumeration.

#### 4.4.2 Parameter.ucd

vodml-id: Parameter.ucd

type: ivoa:string multiplicity: 1

UCD1+ giving the type of the physical measure

#### 4.4.3 Parameter.measure

vodml-id: Parameter.measure

type: meas:Measure

#### multiplicity: 1

Composition link pointing to the meas:Measure instance

#### 4.5 Source

Root class of the model. CAB\_MSF instance are meant of be Source instances. A source has an identifier and to sets of hooks: one for the parameters and one for the associated data.

#### 4.5.1 Source.identifier

vodml-id: Source.identifier

type: ivoa:string multiplicity: 1

Unique identifier for a Source. The uniquess of that identifier is not managed by the model. The format is free.

#### 4.5.2 Source.associatedData

vodml-id: Source.associatedData type: cabmsd:AssociatedData

multiplicity: 0..\*

Composition link pointing on all data associated with the source.

#### 4.5.3 Source.parameters

vodml-id: Source.parameters type: cabmsd:Parameter

multiplicity: 0..\*

Composition link pointing on all parameters attached to the source.

#### 4.6 VOModelInstance

Reference to a VO model instance that is part of the associated data.

#### 4.6.1 VOModelInstance.ivoid

vodml-id: VOModelInstance.ivoid

type: ivoa:string multiplicity: 1

VO-DML id of the referenced model

#### 4.6.2 VOModelInstance.modelUrl

vodml-id: VOModelInstance.modelUrl

type: ivoa:anyURI multiplicity: 1

URL on the VO-DML model

#### 4.6.3 VOModelInstance.modelName

 $vodml\hbox{-}id\hbox{-}id\hbox{-}VOModelInstance.modelName$ 

type: ivoa:string multiplicity: 1

Name of the referenced model

#### 4.6.4 VOModelInstance.modelDoc

vodml-id: VOModelInstance.modelDoc

type: ivoa:anyURI multiplicity: 1

Documentation URL of the model

#### 4.6.5 VOModelInstance.modelInstance

vodml-id: VOModelInstance.modelInstance

type: cabmsd:ModelInstance

multiplicity: 1

Composition link pointing on one VO instance instance associated with the

source.

## 4.7 VOService

Class for associated data referenced by an URL that is a VO service

# 4.7.1 VOService.ivoid

vodml-id: VOService.ivoid

type: ivoa:string multiplicity: 1

IVOA id attached to the URI

## 4.8 WebEndpoint

Class for associated data referenced by an URL

#### 4.8.1 WebEndpoint.ContentType

vodml-id: WebEndpoint.ContentType

type: ivoa:string multiplicity: 1

Mime type of the URL

#### 4.8.2 WebEndpoint.url

vodml-id: WebEndpoint.url

type: ivoa:anyURI multiplicity: 1 Web endpoint

#### 4.9 LinkSemantic

Literal enumeration of the possible values for the associated data semantic.

This stands for an example before we have defined a vocabulary.

**Enumeration Literals** 

VOService : vodml-id: LinkSemantic.VOService description: Data returned by a VO service

VOInstance : vodml-id: LinkSemantic.VOInstance description: Data Serialized in a VO model

Preview: vodml-id: LinkSemantic.Preview

description: data preview

DownloadLink: vodml-id: LinkSemantic.DownloadLink

description: Data download link

Detection: vodml-id: LinkSemantic.Detection

description: Particular detection

Compagnon : vodml-id: LinkSemantic.Compagnon

description: Compagnon source

Counterpart: vodml-id: LinkSemantic.Counterpart

description: Counter part source

#### 4.10 ParamSemantic

Literal enumeration of the possible values for the parameter semantic. This stands for an example beforewe have defined a vocabulary.

**Enumeration Literals** 

Main : vodml-id: ParamSemantic.Main description: Main measurment

Computed: vodml-id: ParamSemantic.Computed

description: Computed measurement

Native : vodml-id: ParamSemantic.Native description: Mative measurement

 ${f Raw}: {f vodml-id:} \ {f Param Semantic.} {f Raw}$ 

 ${\bf description:} \ {\rm raw \ measure}$ 

 ${\bf Corrected} \ : {\bf vodml\text{-}id:} \ {\bf ParamSemantic.} Corrected$ 

 ${\bf description:}\ {\bf Corrected\ measure}$ 

# 5 Package: stcextend

This package contains all object and type classes that has been extended from the Measure and Coordinates models. This extension mechanism is used to add new types of measures while staying whithin the Mes/Coords pattern.

#### 5.1 HRFrame

Hardness ratio frame. Defined by 2 energy bands Eheigh ELow. HR = (Eheigh - Elow)/(Eheigh + Elow) Energy bands are deemed to special photometric filters

#### 5.1.1 HRFrame.low

 ${\bf vodml\text{-}id:\ stcextend.HRFrame.low} \\ {\bf type:\ cabmsd:stcextend.STCFilter}$ 

multiplicity: 1
Low energy band

## 5.1.2 HRFrame.high

vodml-id: stcextend.HRFrame.high type: cabmsd:stcextend.STCFilter multiplicity: 1

Heigh energy band

## 5.2 STCFilter

Photometric filter description, compliant with photDM

#### 5.2.1 STCFilter.name

vodml-id: stcextend.STCFilter.name

type: ivoa:string multiplicity: 1 Filter name

#### 5.2.2 STCFilter.zeroPointFlux

vodml-id: stcextend.STCFilter.zeroPointFlux

type: ivoa:real multiplicity: 1

Zero point flux of the filter

#### 5.2.3 STCFilter.magnitudeSystem

 $vodml\hbox{-}id\hbox{-}id\hbox{-}stcextend. STCF ilter. magnitude System$ 

type: ivoa:string multiplicity: 1

Magnitude system used by the filter

## 5.2.4 STCFilter.effectiveWavelength

 $vodml-id:\ stcextend. STCF ilter. effective Wavelength$ 

type: ivoa:real multiplicity: 1

Effective wavelength of the filter

#### 5.2.5 STCFilter.unit

vodml-id: stcextend.STCFilter.unit

type: ivoa:Unit multiplicity: 1

Wavelength unit used for that filter

#### 5.2.6 STCFilter.bandWidth

vodml-id: stcextend.STCFilter.bandWidth

type: ivoa:real multiplicity: 1

Band width of the filter

# 5.3 STCShape

Measure giving the shape of a source

## 5.3.1 STCShape.shape

vodml-id: stcextend.STCShape.shape

type: ivoa:string multiplicity: 1

String serialization of the source shape

# 5.4 STCShapeSys

Coordinate system to be used for shape measure

#### 5.4.1 STCShapeSys.shapeFrame

vodml-id: stcextend.STCShapeSys.shapeFrame

type: cabmsd:stcextend.ShapeFrame

multiplicity: 1

Frame of the shape measure. Gives a enumeration of the supported serial-

izations.

# 5.5 STCSphericalSkyPosition

Measure to used for sky points expressed with a spherical coordinate system

#### 5.5.1 STCSphericalSkyPosition.coord

 $vodml\hbox{-}id\hbox{-}id\hbox{-}stcextend. STCS pherical SkyPosition. coord$ 

type: cabmsd:stcextend.STCSphericalPoint

multiplicity: 1

Coordinate of spherical sky position

#### 5.6 STCStatus

Measure to be used for status parameters

#### 5.6.1 STCStatus.coord

vodml-id: stcextend.STCStatus.coord type: cabmsd:stcextend.STCStatusState

multiplicity: 1

Coordinate holding the statsu value

# 5.7 STCStatusSys

Coordinate system to be used for statur measures.

## 5.7.1 STCStatusSys.statusLabel

vodml-id: stcextend.STCStatusSys.statusLabel

type: cabmsd:stcextend.StatusLabel

multiplicity: 0..\*

Composition loink to all possible status values for this system

#### 5.8 StatusLabel

Possible value of a status

#### 5.8.1 StatusLabel.value

vodml-id: stcextend.StatusLabel.value

type: ivoa:integer multiplicity: 1 Status value

#### 5.8.2 StatusLabel.label

vodml-id: stcextend.StatusLabel.label

type: ivoa:string multiplicity: 1

Label attached to that status value

# 5.9 STCSphericalPoint

Coordinate of a point on the sky sphere expressed in spherical coordinates.

#### 5.10 STCStatusState

Coordinate of a status Measure

#### 5.11 ShapeFrame

Enumeration of the possible options to encode a shape in a string. Enumeration Literals

MOC: vodml-id: stcextend.ShapeFrame.MOC

description: MOC serialization

 $\mathbf{STCs}:\mathbf{vodml\text{-}id:}$  stcextend. ShapeFrame.STCs

description: STCs serialization

# A Changes from Previous Versions

No previous versions yet.

# References

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