TimeSeries model: Classical serialization attempt

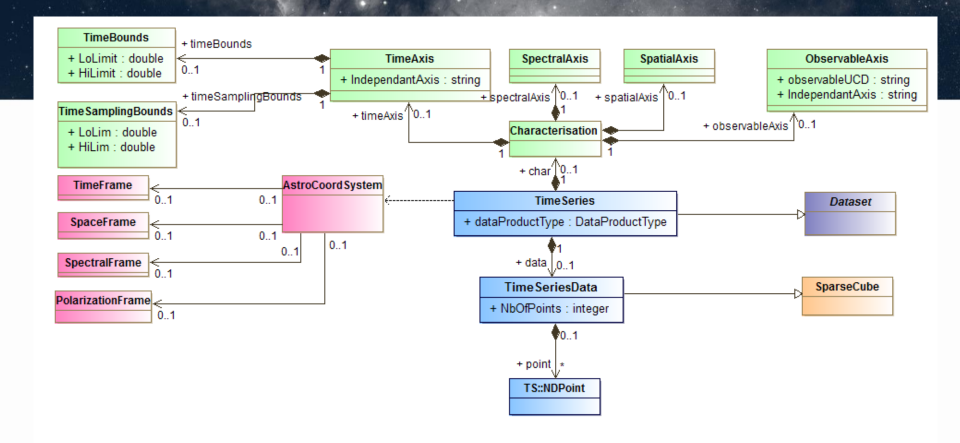
F.Bonnarel

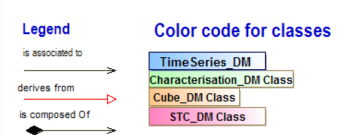
acknowledges extensive discussions with Ada Nebot, Mireille Louys, Laurent Michel





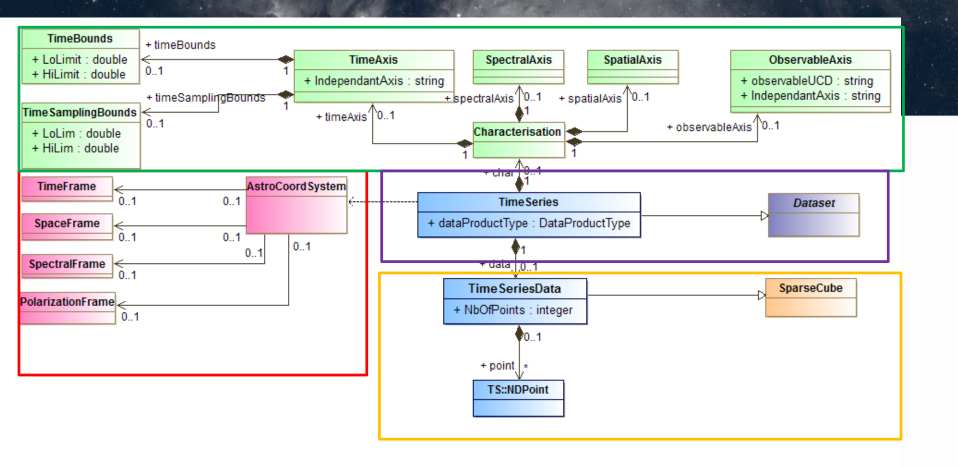


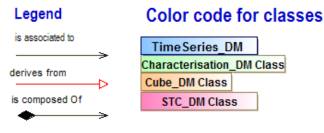




Question :

- Can we map this in a simple relational model ?
- Yes by simplification of all the 1 to 1 relationships and references (seen as attributes)
- IN these conditions I could write a TAP schema with four tables and simple foreign keys





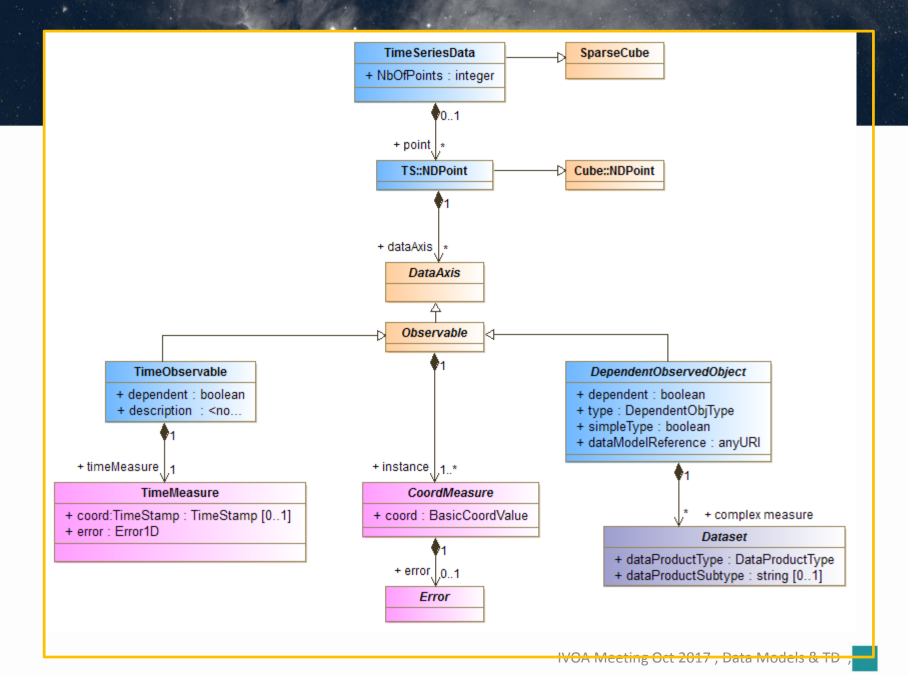
Purple: TimeSeries – Dataset

Green: characterisation

Pink: Coord Systems

Yellow: (TimeSeries)Data

IVOA Meeting Oct 2017 , Data Models & TD



TimeSeries - DATA SET Metadata

```
<?xml version="1.0" encoding="UTF-8"?>
<VOTABLE version="1.2" xmlns;xsi="http://www.w3.org/2001/XMLSchema-instance" xmlns="http://www.ivoa.net/xml/VOTable/v1.2">
 - <RESOURCE type="results">
     - <TABLE>
              <!-- This table is the head element TimeSeries. It hooks char, coordsys and TimesSeries data -->
        - <GROUP utype="ts:TimeSeries" ID="ndgnsolidgdea">
              <DESCRIPTION>This is generic dataset metadata/DESCRIPTION>
                 <!-- These two Params seem to be useless because we know a TimeSeries derives from SparseCube which itself derives from cube, type and subtype don't
                 exist in DataSetMetadata <PARAM name="subtype" utype="ts:TimeSeries.subtype" xtype="ivoa:string" datatype="char" arraysize="*" value="sparsecube"/>
                 <PARAM name="type" utype="ts:TimeSeries.type" xtype="iyoa:string" datatype="char" arraysize="*" value="cube" /> -->
              <PARAM utype="ts:TimeSeries.dataProductType" value="timeseries" arraysize="*" datatype="char" xtype="ivoa:string" name="productType"/>
              <PARAM utype="ts:TimeSeries.calibLevel" value="1" arraysize="*" datatype="int" xtype="ivoa:integer" name="calibLevel"/>
            - <GROUP utvpe="ts:TimeSeries.dataId" ID="ndgnsolommsa" name="dataId">
                 <DESCRIPTION>This is dataID metadata/DESCRIPTION>
                 <PARAM utype="ts:TimeSeries.observation.observationID" ID="pubDID" value="TestTimeSeries" arraysize="*" datatype="char" name="pubDID"/>
                 <PARAM utype="ts:TimeSeries.dataID.creator" value="Jiri Nadvornik" arraysize="*" datatype="char" xtype="ivoa:string" name="creator"/>
                     <!-- we can only have a single creator. Others should be contributors -->
                 <PARAM utype="ts:TimeSeries.dataID.contributor" value="Markus Demleitner" arraysize="*" datatype="char" xtype="ivoa:string"
                    name="contributor"/>
              </GROUP>
              <PARAM utype="ts:TimeSeries.coordsys" value="reference" arraysize="*" datatype="char" name="CoordinateSystem" ref="coosys"/>
              <PARAM utype="ts:TimeSeries.char" value="reference" arraysize="*" datatype="char" name="Characterisation" ref="char"/>
              <PARAM utype="ts:TimeSeries.TimeSeriesData" value="reference" arraysize="*" datatype="char" name="TimeSeriesData" ref="data"/>
          </GROUP>
      </TABLE>
     + <TABLE ID="char">
     + <TABLE ID="coosvs">
     + <TABLE ID="data">
   </RESOURCE>
</VOTABLE>
```

Characterisation metadata

```
<?xml version="1.0" encoding="UTF-8"?>
<VOTABLE version="1.2" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xmlns="http://www.ivoa.net/xml/VOTable/v1.2">
 - <RESOURCE type="results">
     + <TABLE>
     - <TABLE ID="char">
              <!-- This is the characterisation of the whole TimeSeries. It replaces Jiri's quantity and gavers "statistics" -->
         - <GROUP utype="cha:Char" name="characterisation">
              <PARAM utype="cha:Char.SpatialAxis.Location.Coord.SpatialValue2D[0]" value="12.9" datatype="float" name="SpatLocationRA" unit="deg"
                 ucd="pos.eq.ra"/>
              <PARAM utype="cha:Char.SpatialAxis.Location.Coord.SpatialValue2D[1]" value="-72.9" datatype="float" name="SpatLocationDEC" unit="deg"
                 ucd="pos.eq.dec"/>
              <PARAM utype="cha:Char.SpatialAxis.Bounds.limits.LoLim2.SpatialValue2D[0]" value="12.5" datatype="float" name="SpatBoundsMinRA" unit="deg"
                 ucd="pos.eq.ra;stat.min"/>
              <PARAM utype="cha:Char.SpatialAxis.Bounds.limits.LoLim2.SpatialValue2D[1]" value="-73.3" datatype="float" name="SpatBoundsMinDEC" unit="deg"
                 ucd="pos.eq.dec;stat.min"/>
              <PARAM utype="cha:Char.SpatialAxis,Bounds,limits,HiLim2,SpatialValue2D[0]" value="13,2" datatype="float" name="SpatBoundsMaxRA" unit="deg"
                 ucd="pos.eq.ra;stat.max"/>
              <PARAM utype="cha:Char.SpatialAxis.Bounds.limits.HiLim2.SpatialValue2D[1]" value="-72.6" datatype="float" name="SpatBoundsMaxDEC" unit="deg"
                 ucd="pos.eg.dec;stat.max"/>
              <PARAM utype="cha:Char.SpatialAxis.Bounds.CharBox.Size2[0]" value="0.7" datatype="float" name="SpatBoundsSizeRA" unit="deg"
                 ucd="pos.eg.ra;stat.length"/>
              <PARAM utype="cha:Char.SpatialAxis.Bounds.CharBox.Size2[1]" value="0.7" datatype="float" name="SpatBoundsSizeDEC" unit="deg"
                 ucd="pos.eq.dec;stat.length"/>
          </GROUP>
       </TABLE>
     + <TABLE ID="coosys">
     + <TABLE ID="data">
   </RESOURCE>
</VOTABLE>
```

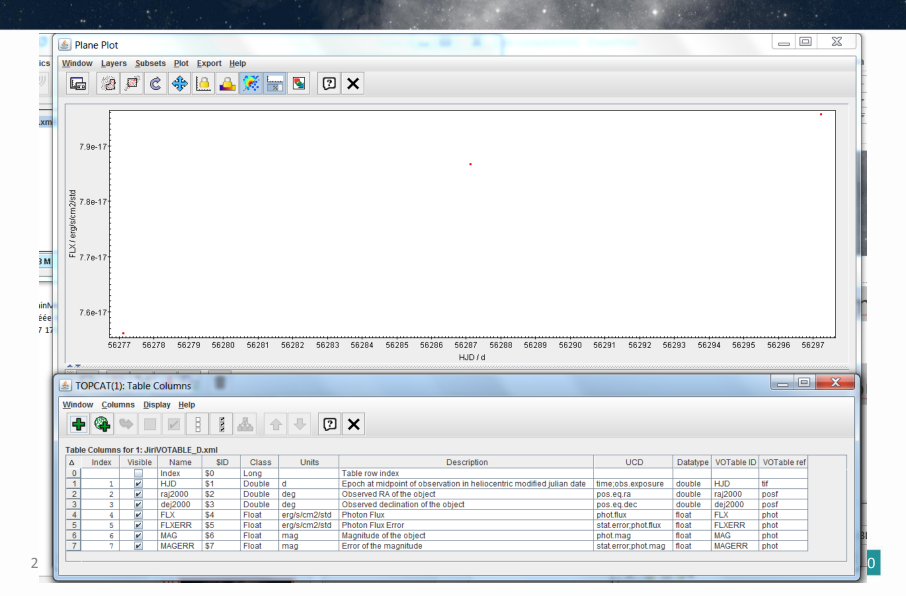
Coordinate system metadata

```
<?xml version="1.0" encoding="UTF-8"?>
<VOTABLE version="1.2" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xmlns="http://www.ivoa.net/xml/VOTable/v1.2">
 - <RESOURCE type="results">
    + <TABLE>
    + <TABLE ID="char">
    - <TABLE ID="coosys">
             <!-- This is the coordinate systemen of the whole TimeSeries. Photometry was integrated as a FRame (could also be outside). Frames are referred from the data
             FIELDS -->
        - <GROUP utype="coord:coordsys" name="coordsys">
           - <GROUP utype="coord:coordsys.TimeFrame" ID="tif" name="TimeFrame" ucd="time">
                <PARAM utype="coord:coordsys.TimeFrame.TimeScale" value="TT" arraysize="*" datatype="char" name="TimeScale" ucd="time"/>
                <PARAM utype="coord:coordsys.TimeFrame.refPosition" value="TOPOCENTER" arraysize="*" datatype="char" name="refPosition" ucd="pos"/>
             </GROUP>
           - <GROUP utype="coord:coordsys.SpaceFrame" ID="posf">
                <PARAM utype="coord:coordsys.SpaceFrame" value="ICRS" arraysize="*" datatype="char" name="SpaceRefFrame" ucd="pos"/>
                <PARAM utvpe="coord:coordsys.SpaceFrame.refPosition" value="TOPOCENTER" arraysize="*" datatype="char" name="refPosition" ucd="pos"/>
             </GROUP>
          </GROUP>
        - <GROUP utype="photdm:PhotometryFilter" ID="phot" name="Phot" ucd="phot">
             <DESCRIPTION>The SED group is made of 4 columns: mean frequency, flux, flux error, and filter designation</DESCRIPTION>
             <PARAM utype="photdm:PhotometryFilter.SpectralAxis.Coverage.Location.Value" ID="wl" value="450" datatype="float" name="wavelength"
                unit="nm"/>
             <PARAM utype="photdm:PhotometryFilter.identifier" ID="flt" value="Johnson B" arraysize="*" datatype="char" name="filter"/>
          </GROUP>
      </TABLE>
    + <TABLE ID="data">
   </RESOURCE>
</VOTABLE>
```

Data section

```
- <GROUP utype="ts:TimeSeriesData" name="TimeSeriesData">
     <FIELDref utype="ts:TimeSeriesData.NDPoint.TimeObservable.TimeMeasure.MJD" ref="HJD"/>
   - <GROUP name="spatial">
        <FIELDref utype="ts:TimeSeriesData.NDPoint.dependantObservedObject.Position2D.SpatialValue2D[0]" ref="raj2000"/>
        <FIELDref utype="ts:TimeSeriesData.NDPoint.dependantObservedObject.Position2D.SpatialValue2D[1]" ref="dej2000"/>
     </GROUP>
   - <GROUP name="Flux">
        <FIELDref utype="ts:TimeSeriesData.NDPoint.dependantObservedObject.CoordMeasure.PhotometryPoint" ref="FLX"/>
        <FIELDref utype="ts:TimeSeriesData.NDPoint.dependantObservedObject.CoordMeasure.PhotometryPointError" ref="FLXERR"/>
     </GROUP>
   - <GROUP>
        <FIELDref utype="ts:TimeSeriesData.NDPoint.dependantObservedObject.CoordMeasure.PhotometryPoint" ref="MAG"/>
        <FIELDref utype="ts:TimeSeriesData.NDPoint.dependantObservedObject.CoordMeasure.PhotometryPointError" ref="MAGERR"/>
     </GROUP>
 </GROUP>
- <FIELD ID="HJD" datatype="double" name="HJD" ref="tif" unit="d" ucd="time;obs.exposure">
     <DESCRIPTION>Epoch at midpoint of observation in heliocentric modified julian date</DESCRIPTION>
 </FIELD>
- <FIELD ID="rai2000" datatype="double" name="rai2000" ref="posf" unit="deg" ucd="pos.eg.ra">
     <DESCRIPTION>Observed RA of the object/DESCRIPTION>
 </FIELD>
- <FIELD ID="dej2000" datatype="double" name="dej2000" ref="posf" unit="deg" ucd="pos.eg.dec">
     <DESCRIPTION>Observed declination of the object/DESCRIPTION>
 </FIELD>
- <FIELD ID="FLX" datatype="float" name="FLX" ref="phot" unit="erg/s/cm2/std" ucd="phot.flux">
     <DESCRIPTION>Photon Flux/DESCRIPTION>
 </FIELD>
+ <FIELD ID="FLXERR" datatype="float" name="FLXERR" ref="phot" unit="erg/s/cm2/std" ucd="stat.error;phot.flux">
- <FIELD ID="MAG" datatype="float" name="MAG" ref="phot" unit="mag" ucd="phot.mag">
     <DESCRIPTION>Magnitude of the object</DESCRIPTION>
 </FIELD>
- <FIELD ID="MAGERR" datatype="float" name="MAGERR" ref="phot" unit="mag" ucd="stat.error;phot.mag">
     <DESCRIPTION>Error of the magnitude/DESCRIPTION>
 </FIELD>
- <DATA>
   - <TABLEDATA>
```

3 data points display in TOPCAT



Conclusion

- Feasible at least for simple TimeSeries
- Miss no important metadata
- Link with VO-DML mapping could be done via a TAP schema