

ivoa dm: usage in CAOM and wishlist

Patrick Dowler
Canadian Astronomy Data Centre



National Research
Council Canada

Conseil national de
recherches Canada

Canada

ivoa dm: primitiveType overview

- string
 - anyURI
 - Unit
- real
- integer
- nonnegativeInteger
- boolean
- rational
- complex
- datetime

ivoa dm: dataType(s) overview

- dataType has attributes
 - VO-DML *recommends* 0..1 cardinality (warning if upper > 1)
- Quantity
 - IntegerQuantity
 - RealQuantity

ivoa dm: usage in CAOM

- CAOM data model defined using VO-DML
- imports ivoa data model and uses primitiveType(s):

ivoa:string (40)

ivoa:anyURI (9)

ivoa:datetime (5*)

ivoa:boolean (5)

ivoa:integer (16)

ivoa:real (51)

ivoa dm: primitiveType(s) defined in CAOM

- caom2:uuid

```
<primitiveType>
  <vodml-id>uuid</vodml-id>
  <name>uuid</name>
  <description>
    a 128-bit globally unique binary identifier
  </description>
  <extends>
    <vodml-ref>ivoa:string</vodml-ref>
  </extends>
</primitiveType>
```

ivoa dm: dataType(s) defined in CAOM

caom2:Point	DALI point
caom2:Circle	DALI circle
caom2:Polygon	DALI polygon
<i>caom2:Vertex</i>	
caom2:MultiPolygon	DALI use cases?
caom2:Interval	DALI interval
<i>caom2:SubInterval</i>	DALI interval[]

ivoa dm: primitiveType vs DALI xtype(s)

- ivoa dm defines the model
- DALI and VOTable define the serialisation of the model as a value

ivoa dm: primitiveType vs DALI xtype(s)

- ivoa dm defines the model
- DALI and VOTable define the serialisation of the model as a value
- **Proposal 1:** immediately add existing DALI types as dataType(s) in ivoa dm:
 - ivoa:point
 - ivoa:circle
 - ivoa:polygon
 - ivoa:interval (possibly with integer/real extensions)
- **Proposal 2:** for new use cases, define and add dataType(s) to ivoa dm **and** define serialisation (xtype) in DALI
 - e.g. MultiPolygon