

Observation Data model Core Components

- Finalise working draft before Dec 24 this year
 - Doug, Alberto, Daniel to review and update current draft
- Finalise a Note on Obs/TAP service
 implementations
 15 January 2011
- Estimation of data model uptake (AM)
- (nb of data model fields , use-cases supported) Jan 2011 proposed to WG discussion

Feb 2011 RFC period start

Mar 2011 TCG RFC

Photometry metadata in the VO

- Convergence for a general model to support SED builder requirements and photometry services (filter profile, catalog photometry metadata)
 - Agreement for an SED data model that re-uses
 Spectrum DM 1.2
 - Extension of Spectrum DM in order to cover time series
 - Updates asked for SDM/SSA consistency
- Photometry DM 1.0, WD (JS, editor) 15 Jan2011
- SED DM 1.0, WD (JMcD, editor) 01 Feb 2011
- Spectrum DM 1.1 minor corrections vs SSA
- Spectrum DM 1.2, 01 Feb 2011

SED Builder (DEC 2010)

USERS

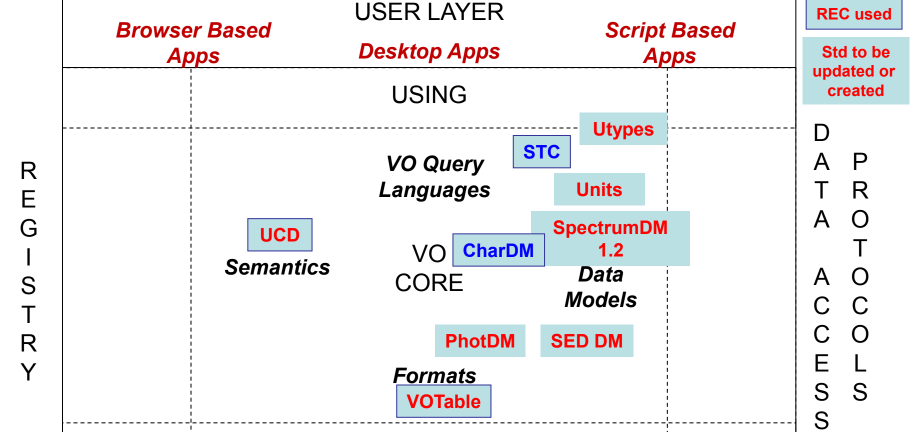




COMPUTERS

REC

InProgress



Storage

Data and Metadata CollectionRESOURCE LAYER

SHARING

Computation

20101004 IVOA Architecture











Data model for simulations

- Documents to be reviewed in DM WG
 - IVOA Implementation Note (several reference implementations)
 - On line documentation describing each piece of the model
- Iterations until end of Dec 2010
- start RFC in Jan 2011
 TCG RFC in Feb 2011
 PR in March 2011
 REC in April 2011 (before Napoli Interop) ?

DM building blocks

- Utypes syntax clarified (JMcD,SD, MG, ML)
- Iterations for revision/update of

WD-Utypes-0.4-20091107.pdf to start

New WD by end of March 2011

- Units

 general topic moved to the Semantic
 WG
- Recap of last draft to circulate on interop list
- Comments from all WG required

Characterisation 2.0

- A new WD to be issued before Dec 24, 2010
- Develops the level 4 of Characterisation with sensitivity maps and access to external resources like filter response

Polarimetric data

- feedback for data modeling
- suggestion to data providers /scientists to iterate on a short document for requirements