## State of the TCG

Patrick Dowler & Janet Evans

Location: everywhere 2020-05-04



## **Technical Coordination Group**

- First and foremost: thank you for coming together like this and contributing to this community
- The COVID-19 pandemic has changed how we all work and live and it presents many new challenges
  - o it is disappointing to not be in Sydney raising a glass with friends
- But challenges can also be opportunities:
  - many people here may not have participated in an in-person event
  - o many new faces and some old ones able to return
- Hope: we adapt and learn new ways to work together throughout the year and add to our Alliance

### **Technical Coordination Group**

- So, who is the TCG anyway?
  - Chairs and vice-chairs of working groups (WG), interest groups (IG), and committees (~30)
- What do they do?
  - Build consensus in WG and community
  - Assure coordination between WG/IGs & CSP
  - Liaison with IVOA executive committee
  - Play several key roles in the document & standards process (later)
  - Organise the programme for InterOp meetings
    - usually: rely on local organisers to do all the logistics
    - this time: attempt to run a virtual InterOp in all timezones!



#### Technical Coordination Group

- WG/IG chairs and vice-chairs
  - o 3 year term
  - o possible 1 year extension
- members can change roles (recycling...)
- new members appointed
  - o Welcome!!
- all positions are appointed by the IVOA Executive Committee

|                                 | Chair              | Vice-Chair         |
|---------------------------------|--------------------|--------------------|
| TCG                             | Patrick Dowler     | Janet Evans        |
| Vorking Groups                  |                    | 1                  |
| Applications                    | Tom Donaldson      | Raffaele D'Abrusco |
| Data Access Layer               | Marco Molinaro     | James Dempsey      |
| Data Model                      | Laurent Michel     | Jesus Salgado      |
| Grid and Web Sevices            | Giuliano Taffoni   | Christine Banek    |
| Registry                        | Theresa Dower      | Pierre Le Sidaner  |
| Semantics                       | Markus Demleitner  | Carlo Maria Zwoelf |
| nterest Groups                  |                    | 1                  |
| Data Curation & Preservation    | André Schaaff      | Tim Jenness        |
| Education                       | Chenzhou Cui       | Hendrik Heinl      |
| nowledge Discovery in Databases | Kai Lars Polsterer | Matthew Graham     |
| Operations                      | Mark Taylor        | Steve Groom        |
| Radio Astronomy                 | Mark Lacy          | Francois Bonnarel  |
| Solar System                    | Baptiste Cecconi   | Steven Joy         |
| Theory                          | Carlos Rodrigo     | Gerard Lemson      |
| Time Domain                     | Ada Nebot          | Dave Morris        |
| VOA Committees                  |                    |                    |
| Exec                            | Chenzhou Cui       | Bruce Berriman     |
| Standard and Processes          | Christophe Arviset |                    |
| Science Priorities              | Bruno Merin        |                    |





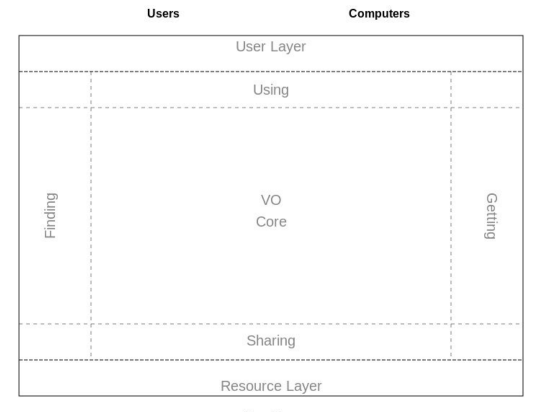
#### **IVOA Architecture**

- IVOA Architecture Note released Nov 2010
  - review and revision by the TCG
  - new Working Draft started -- https://github.com/ivoa-std/architecture
  - goal: Endorsed Note in early 2020
- General description of the IVOA Architecture
  - level 0, 1, and 2: general  $\rightarrow$  specific
  - level 0 and 1 stable
  - level 2 updated with new IVOA standards

http://www.ivoa.net/documents/Notes/IVOAArchitecture/index.html



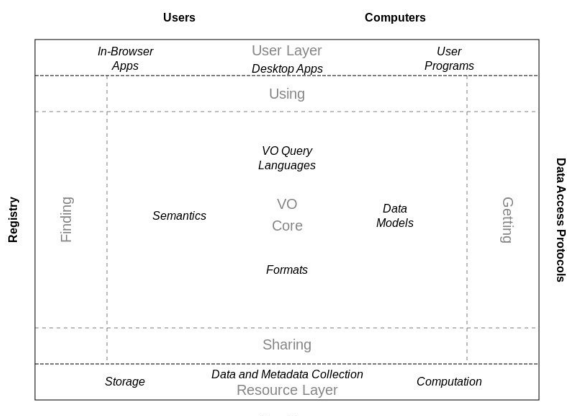
#### IVOA Architecture - Level 0





**Providers** 

#### **IVOA Architecture - Level 1**



**Providers** 





#### IVOA Architecture - Level 2

Registry

Users Computers User Layer User In-Browser Apps Programs Desktop Apps SAMP Using CDP SSO **VOResource** SCS ADQL VODML-Map RegTAP SIAP VO Query VODML ObsCore RegistryInterface Languages Resource M.D. **SimDM** STC SSAP **VOUnits** TAPRegExt CharDM SSLDM SLAP VO SpectralDM PhotDM Semantics DALI Models UCD VOTable TAP Coords Vocabularies **VODataService** SimDAL Trans **Formats** StandardsRegExt VTP ProvDM **VOEvent** SimpleDALR.E. PDL MOC DataLink Identifiers SODA **HiPS** VOSI VOSpace GMS UWS Sharing Data and Metadata Collection Storage Computation

ata Access Protocols

REC

WD



Resource Layer

## Responsibilities of the TCG

- WG chair/vice-chair manage the RFC process for standards
- Review and approve Proposed Recommendations
- Review and accept errata
- Review proposed Endorsed
  Notes
- Manage standards
   development on
   https://github.com/ivoa-std

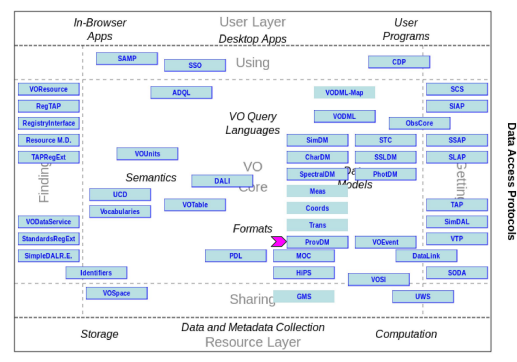




#### **Current & Recent Standards Activity**

- **Approved Recommendations** 
  - Provenance DM 1.0

Users Computers



**Providers** 



Data Access

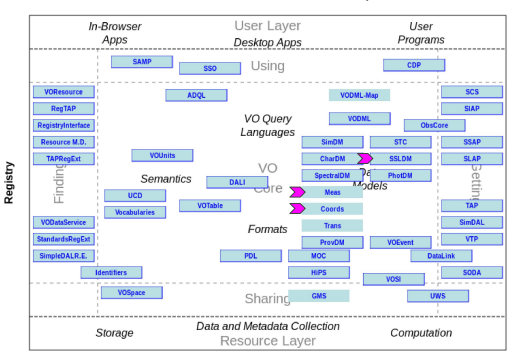
Registry

# Current & Recent Standards Activity

- Proposed Recommendations
  - Measurements DM 1.0
  - Coordinates DM 1.0
  - SSLDM 2.0

- Active Working Drafts
  - individual Working Groups will report

Users Computers



**Providers** 



Access

Protocols

## Final thoughts...

- Feedback from the community → improve existing standards
- Deliver early and iterate with projects on science priorities
- Think big → take incremental steps to get there
- Be patient and make the best of this Virtual InterOp

