



Theory Session II: Theory: future direction

- status of current standard developments
- discussion of and decisions on remaining issues
- [Herve Wozniak](#) Where are we ?
- [Franck Le Petit](#) Vocabulary
- [Miguel Cervino](#) Observations, simulations and models: different ways to study Nature



Theory status 4 years later...



H. Wozniak



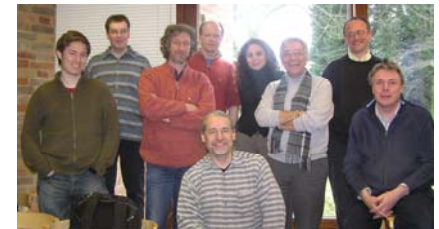
Goals of the presentation

- remind participants
 - where we come from,
 - where we are,
 - where we (hopefully) go
- discuss the roadmap



Current TIG status : the premises

- White Paper 'Theory in the VO', Feb 2004 (G. Lemon & J. Colberg)
- Cambridge US, May 2004
 - creation of TIG
 - early interest by GAVO, NVO, AstroGrid, VO-France and 'some others'
- Pune, Oct 2004
 - poll of VO national projects for representatives
 - start very preliminary UCD definition work (Laurie Shaw)
- Kyoto, May 2005
 - need of use cases
 - access to theoretical spectra issue
 - publication of theoretical datasets issue (data model needed)
 - interoperability of online service/application
- Madrid, Oct 2005
 - extraction of requirements from use cases
 - proposal of a cosmology TIG meeting in Cambridge UK
- Cambridge UK, Feb 2006
 - start of SNAP (Simple Numerical Access Protocol)
 - AstroGrid, DRACO, GAVO, NVO, VO-France





Current TIG status : the SNAP era

- Victoria, May 2006
 - start of Theory semantic vocabulary
 - SNAP
 - use cases discussions
- Moscow, Sep 2006
 - discussions on the DM, SNAP and Semantics
 - decision on an intermediate meeting
- Garching, Apr 2007: Euro-VO DCA SNAP meeting
 - realized the complexity of theoretical queries for discovery
- Beijing, May 2007
 - second version of the SNAP DM
- Cambridge UK, Sep 2007
 - test implementation of SNAP
 - further discussions on Semantics, SNAP DM, SNAP protocol



Current TIG status : the SimDB/ μ -physics era

- Euro-VO DCA workshop 'Theory in the VO', Garching Apr 2008
 - **Proceedings** : <http://sait.oat.ts.astro.it/MSAIt800209/>
 - use cases, interoperability
- Trieste, May 2008
 - semantics and μ -physics simulations session
 - official splitting of SNAP in SimDB and SimDAP
- Baltimore, Nov 2008
 - issue on recommendation path for SimDB
 - S3 Note issued
- Strasbourg, May 2009
 - decision to split SimDB in two parts : DM and Services (TAP extension)
 - SimDB/DM continues under the auspices of the DM WG (SimDM)
 - decision to try to merge S3 and SimDAP
- Garching, Nov 2009
 - (slide #11... be patient!)



Useful documents

- <http://www.ivoa.net/cgi-bin/twiki/bin/view/IVOA/IvoaTheory>
 - every effort is linked to this page, even the VOLUTE (google SVN)



<http://www.ivoa.net/cgi-bin/twiki/bin/view/IVOA/IvoaTheory>

www.ivoa.net
 Doc. Repository
 Events
 Projects
 XML Schema

Project Pages

SimDB/SimDAP developments (structure table in progress)

Broad Topic	Details (WG-related)	Discussions	Goal	Main Contact (if any)
IVOAThorySimDB			Entry page for SimDB developments	G. Lemson
	IVOAThorySimDBDM		Details of Simulation Data Model	
		IVOAThorySimDBDMDiscussion	Discussions on the Simulation DM	
	IVOAThorySimDBTAP		Details on TAP implementation	
	IVOAThorySimDBRegistry		Relations with Registry	
	etc.	
IVOAThorySimDAP^R			Entry page for SimDAP developments	C. Gheller and R. Wagner

Other pages with useful information:

- [SNAP](#) and why SNAP has been split up in [SimDB](#) and [SimDAP](#)
- [Simulation datamodel](#) Most results of this effort can now be found in the [volute SVN repository](#) on GoogleCode, originally set up by Norman Gray.

Other developments

The following links (will) lead to TWiki pages where the results of projects are given

- [Use cases](#)
- [Semantics](#)
- [Data formats](#)
- [General requirements](#)
- [Microsimulations](#)

Theory Group Meetings

Follow these links to the Theory IG meetings - especially those at the IVOA Inter Op meetings. Here you will find the presentations made at those particular events.

Theory IG Session	At Meeting	When	Comments
IVOA.InterOpMay2010Theory	IVOA.InterOpMay2010	May 2010	Victoria
IVOA.InterOpNov2009Theory	IVOA.InterOpNov2009	Nov 2009	Garching
IVOA.InterOpMay2009Theory	IVOA.InterOpMay2009	May 2009	Strasbourg
IVOA.InterOpOct2008Theory	IVOA.InterOpOct2008	Oct 2008	Baltimore
IVOA.InterOpMay2008Theory	IVOA.InterOpMay2008	May 2008	Trieste
IVOA.InterOpSep2007Theory	IVOA.InterOpSep2007	Sep 2007	Cambridge, UK
IVOA.InterOpMay2007Theory	IVOA.InterOpMay2007	May 2007	Beijing
SNAP Workshop, Garching	Theory-IG meeting	Apr 2007	Garching, Germany
IVOA.InterOpMay2006Theory	IVOA.InterOpMay2006	May 2006	Victoria
Cambridge Theory Workshop	Theory-IG meeting	Feb 2006	Cambridge, UK
IVOA.InterOpOct2005Theory	IVOA.InterOpOct2005	Oct 2005	Spain
InterOpMay2005Theory	IVOA.InterOpMay2005	May 2005	Kyoto
InterOpSep2004Theory	IVOA.InterOpSep2004	Sep 2004	Pune
InterOpMay2004Theory	IVOA.InterOpMay2004	May 2004	CfA, Boston: Kick off meeting



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- Theory in the VO (G. Lemson & J. Colberg)
 - <http://ivoa.net/pub/papers/TheoryInTheVO.pdf>
- Euro-VO DCA workshop 'Theory in the VO', Garching Apr 2008
 - **Proceedings** : <http://sait.oat.ts.astro.it/MSAIT800209/>
- Euro-VO DCA White Paper, Dec 2008
 - http://cds.u-strasbg.fr/twikiDCA/pub/EuroVODCA/Deliverables/EuroVO-DCA_D11_MPG_Final.pdf
 - theory requirements (12 pages of recommendations)
 - who has read this ?
 - Points addressed : VO framework, Participation, Standardisation, Implementation, Data formats, Resource allocation
 - recommendations for : Scientists (producers, publishers, users, institutes) ; IVOA ; National VO





Euro-VO DCA White Paper

- Participation (**Scientist**).
 - Publication: Scientific results **MUST** be made available online. (**Publisher**)
 - Usage: Online resources **SHOULD** be used by scientists. (**User**)
- Standardisation
 - Definition: Interoperability standards **MUST** be defined. (**IVOA**)
 - Participation: The scientific community **MUST** be involved in the standardisation process. (**Scientist**)
- Implementation
 - Mapping: metadata **SHOULD** be assigned to published data sets and services according to IVOA data model standards. (**Publisher**)
 - Protocols: services **SHOULD** implement IVOA standard protocols. (**Publisher**)
 - Data formats: Services **SHOULD** provide results in an IVOA-standard data format. (**Publisher**)
 - Applications: VObs aware client tools **SHOULD** be written. (**national VOs**)
 - Registration: Online resources **MUST** be registered in an IVOA compatible resource registry. (**Publisher**)
- Resource allocation
 - Standardisation efforts **MUST** be supported. (**Institute, national VOs**)
 - Implementation efforts **MUST** be supported. (**Institute, national VOs**)
 - Outreach **SHOULD** be supported. (**Institute, national VOs**)

Current TIG status : the last INTEROP

□ Garching, Nov 2009

Discussion topics and actions: 1. Simulation Data Model, SimDM

The model is mature to be moved to a working draft to be submitted the DM WG (to become finally a recommendation). +

Two documents (description and UML representation) + XML schema almost ready

Some issues are still to be solved

- Reference implementations (almost solved, see next slides) +
- Adoption of a vocabulary (SKOS) -
- Registration issues ~
- ...

Garching, November 2009

Discussion topics and actions: 2. SimDM based services

SimDB Services: Theoretical data can be made searchable and accessible by means of SimDB-like services, which are registered services that adopts (part of/specialization of) SimDM.

Expected implementations

SimDB-TAP

S3 like services

SimDAP services

A specific effort will be performed by S3 and SimDAP developers in order to integrate with SimDM. ~

Garching, November 2009

Discussion topics and actions: 3. Theory compliant applications

S3 developers pointed out how few VO-compliant applications can discover and handle theoretical data and services (like those provided by VOSA or BASTI)

S3 group will lead the effort to "fill the gap" between theory and other IVOA WGs (as APPs or DAL) -

Garching, November 2009

Discussion topics and actions: 4. Data Access Applications

Simulation Data Access protocol has not evolved too much, but it is not far from being specified in all details. Main open issues are

- Metadata and Query (TAP-like) services → SimDB/TAP? S3 like?
- Cutout/Download response → specify the format
- What kind of preview?

S3 express the interest for a selection function similar to the Cutout (but on general variables)

SimDAP could be similar to S3 for metadata access and data discovery.

SimDAP and S3 groups will coordinate the effort in order to produce a single protocol -

Some differences in preview vs. summary...

Garching, November 2009

Discussion topics and actions: 5. Existing services

SimDB implementation @ VO Paris Data Center (France VO)

- PDR database (photodissociation regions)
- Starformat (MHD simulations & ISM)
- DEUVO (Dark Energy Virtual Observatory)

Reference implementations for SimDM

VOSA, a VO Spectral Energy Distribution Analyzer (Spanish VO)

Asteroseismology service (Spanish VO)

BastI for stellar model simulations (Italian VO)

VisIVO web/server for visualizing cosmological simulations (Italian VO)

Garching, November 2009





Current TIG status

- Actions in progress
 - Simulation Data Model: SimDM
 - the DM part of the SimDB proposal
 - SimDB services part
 - TAP interface, VOSI, Registry, etc.
 - Semantic
 - permanent action to improve, update, increase,... the vocabulary
 - extremely important for DM



Current TIG status

- Services/applications implementation/development
 - many DB of simulations
 - 3D+Time: CADAC, CINECA, StarFormat, GalMer
 - non-spatial: PDRDB
 - several scientific cases: cosmology, cluster of galaxies, star formation, cloud collapse, photodissociation, galaxy collisions,...
 - several physical scenarios: pure dark matter, hydrodynamics, chemistry, ...
 - many 'computing' or 'data access' services
 - stellar isochrones/evolutionary tracks
 - synthetic photometry
 - astrosismology models
 - ...
 - a few implementations of standard under developments
 - SimDB/DM : GAVO, VO-France, NVO?, VObs.It (in the future?)
- we have enough services to play with and test preliminary standards (Sim*)



Future direction

- SimDB/DM (SimDM)
 - write the specification in IVOA document format with DM collaboration
 - entrust SimDM to DM WG
 - timeline :
 - specification finalization on end of June
 - recommendation pathline during summer
 - REC by EXEC in Nara
- SimDB Service
 - need to query on a SimDB service
 - rely on several others IVOA standards
 - semantics vocabulary
 - TAP
 - VOSI
 - what else ?

To Do List & Questions

- SimDB:
 - TAP async required for SimDB?
 - REST+XML?
 - VO-URP in spec?
 - Vocabulary
 - Need comments on simulation data model from TIG to finalize it
- SimDAP/S3
 - Standard operations?
 - Description of custom operations
 - Response format
 - Prototype services to test using service description for interface generation
 - Needs to pick a name
- Registry harvesting using VOSI GetCapabilities is critical for SimDAP/S3



Future direction

□ SimDAL (SimDAP+S3)

- becomes very urgent !
- Claudio leads the effort (with Rick shared time)
- need test implementations
 - CINECA (Claudio et al.)
 - CADAC (Rick)
 - StarFormat, PDRDB (Benjamin, Franck)
 - GalMer (Igor)
- write the specifications
 - current version on volute
- list of issues:

To Do List & Questions

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Actions and Roadmap

□ Actions

- Semantics Franck & Fabrice
- SimDM to REC Gerard & Mireille
 - finalize specification document
 - finalize implementation notes
- mapping of all theory services (SVO, CINECA) to SimDM Miguel, Carlos, Patrizia, VO-Paris
- SimDAL prototyping and specification writing Claudio & Rick
- SimDB/service (TAP etc.) Gerard & 'Baltimore' team



Actions and Roadmap

□ Roadmap

- Next INTEROP (7-13 Dec 2010 @ Nara, Japan)
- BEFORE :
 - regular telecon of core TIG + DM (Louys, Wozniak, Gheller, Cervino, Lemson, Le Petit, Ooghe, Rodrigo Blanco, Wagner, Bourgès) on writing SimDM specification
 - who is writing what (TBD DM+TIG session)
 - an intermediate meeting ?
 - when ? September ?
 - what ? SimDB/SimDAL
 - where ? Strasbourg ? (central wrt Bologna-Madrid-Munich-Paris)
- At Nara INTEROP
 - Top priorities : SimDAL, SimDB, Semantics