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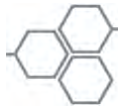


# **Met-Ocean and Hydro DWGs ... An opportunity for cross-domain collaboration?**

OGC Technical Committee  
Toulouse, France

Jeremy Tandy  
September 2010

# OGC Met-Ocean domain working group: Conceptual modelling

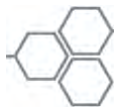


**OGC Met-Ocean domain working group provides the forum for development of a harmonized data model for meteorology**

**The main stakeholders in this activity comprise:**

- **WMO**
- **INSPIRE**
- **Aviation community**
- **Earth Science community**

# OGC Met-Ocean domain working group: Conceptual modelling



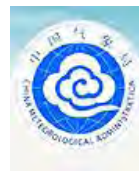
**OGC Met-Ocean domain working group provides the forum for development of a harmonized data model for meteorology**



**Australian Government  
Bureau of Meteorology**



**Met Office**



**NCAR**



**OGC**



**NATURAL ENVIRONMENT RESEARCH COUNCIL**



**unidata**



**CSIRO**



**EUROCONTROL**

**Met-Ocean DWG**



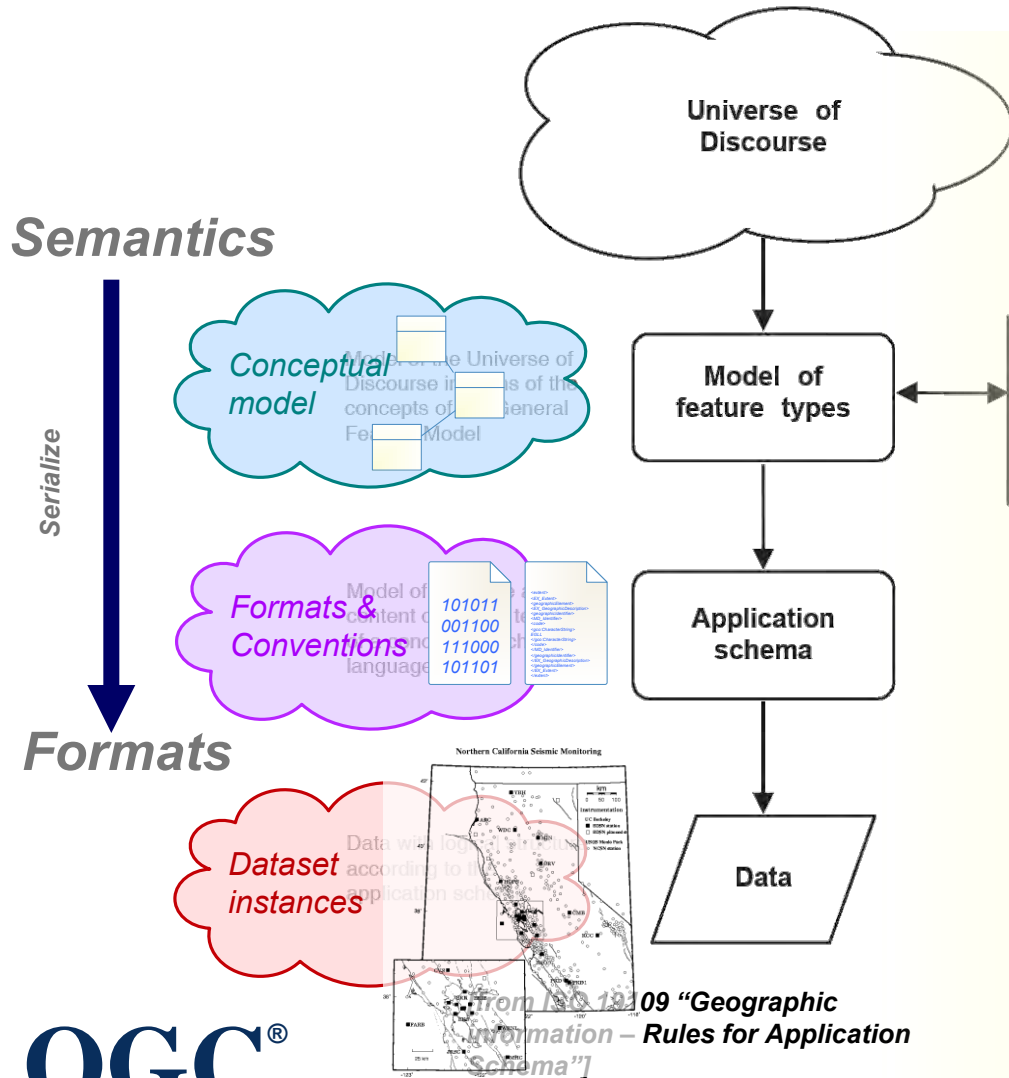
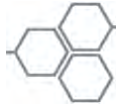
**Science & Technology Facilities Council**

**INSPIRE Thematic Working Group:  
Atmospheric Conditions & Meteorological Features**



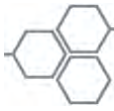
**OGC®**

# Conceptual modelling for shared understanding (ISO 19109)



Our goal is to establish a core conceptual model that meets the needs of our stakeholder community and maintains compatibility with existing data encodings such as GRIB, BUFR and netCDF – providing a mechanism to map content from one format to another. A common conceptual model will enable tooling and software to be sourced / provisioned from the breadth of the community that subscribes to the core conceptual model

# Candidates for convergence?



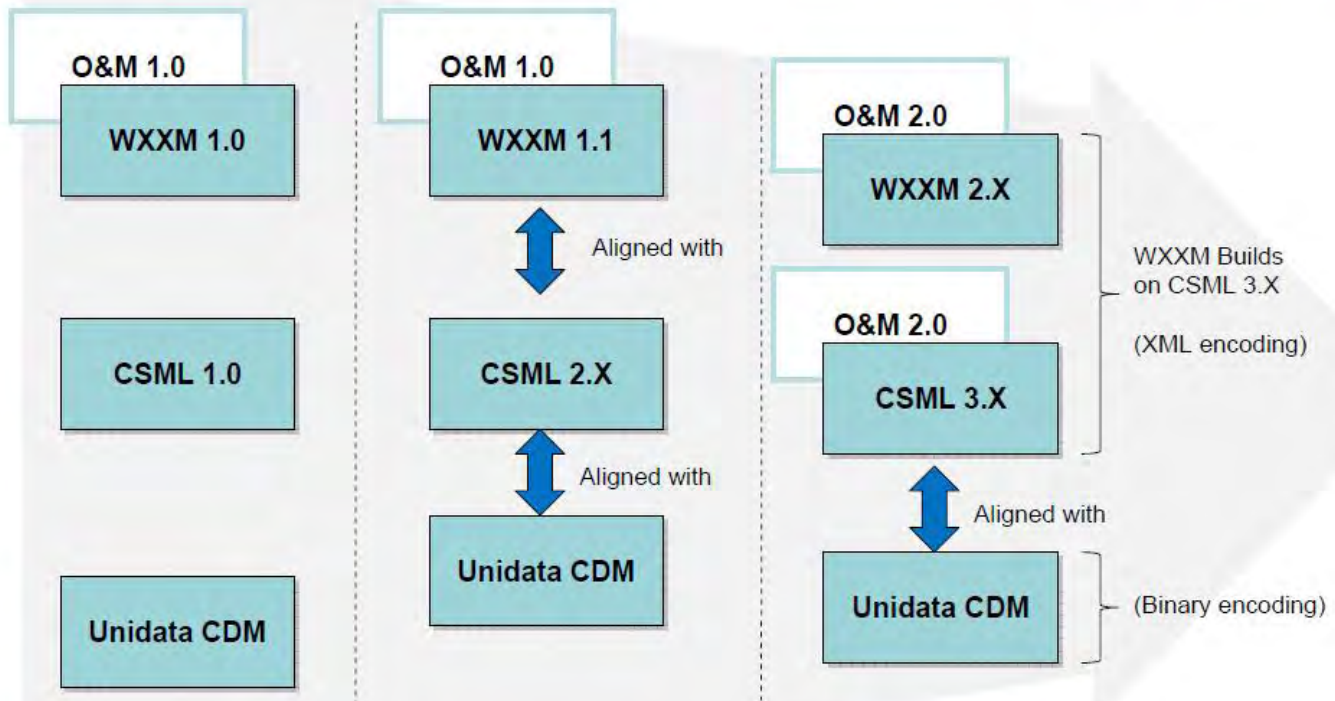
WXXM 2.0

Weather Model Convergence?



WXXM 2.0

Aaron Braeckel

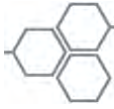


Briefing to V  
04 May 2010  
National Cen  
Boulder, CO



**OGC Observations and Measurements (O&M)**  
*now ISO/DIS 19156 Geographic Information  
– Observations and measurements*

# Profiling O&M for meteorology



Adopted variant of INSPIRE methodology for developing conceptual models

Develop narrative based on realistic & focused user scenarios

## Use cases



wildfire



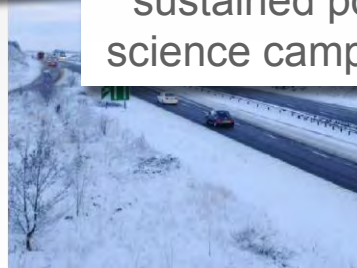
landfalling hurricane



severe weather warning service



plume forecasting for emergency response



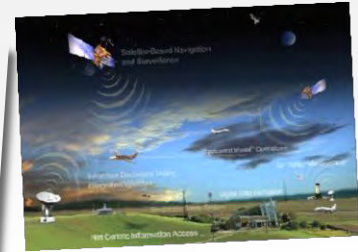
winter highways maintenance



current aviation



sustained polar science campaign



future aviation

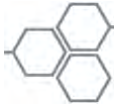


climate assessment



riverine flood forecasting

# Cross-domain use case



- **UC11: Riverine Flood Forecasting using Meteorological Ensemble Forecasts**
- Few people are interested in weather itself, it's the **impacts** of weather that are the concern
- **How do we integrate weather & climate information into the hydrology domain?**
- Potential for cross-domain engagement with **Hydrology DWG ...**



# Boscastle flash flooding

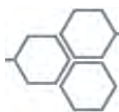
- Flash floods have devastated a north Cornwall coastal village after the area's average August rainfall fell in just two hours. A major operation is now underway to rescue those trapped by the floods.
- Seven helicopters were scrambled to winch to safety dozens of people stranded on roof tops and in cars.
- The deluge has also swept an estimated 50 cars into the sea and caused several buildings to collapse. Rescue workers have described the situation as "horrendous".

BBC

16<sup>th</sup> August 2004

NEWS

# Flash flooding – my *local* experience



- Between 1200 and 1700 UTC on 16th August 2004 a huge amount of rain fell into the catchment of the Valency river which runs through Boscastle.
- [Rain gauge](#) and [weather radar data](#) show that the rainfall was extremely localised, with only 5 2x2 km radar pixels showing a total more than 100 mm, and two rain gauges showing 184.9 and 200.4 mm respectively.



# FLOODFORECASTINGCENTRE

*a working partnership between*



Environment  
Agency



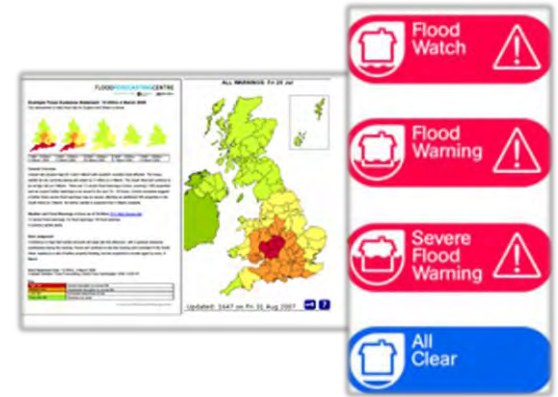
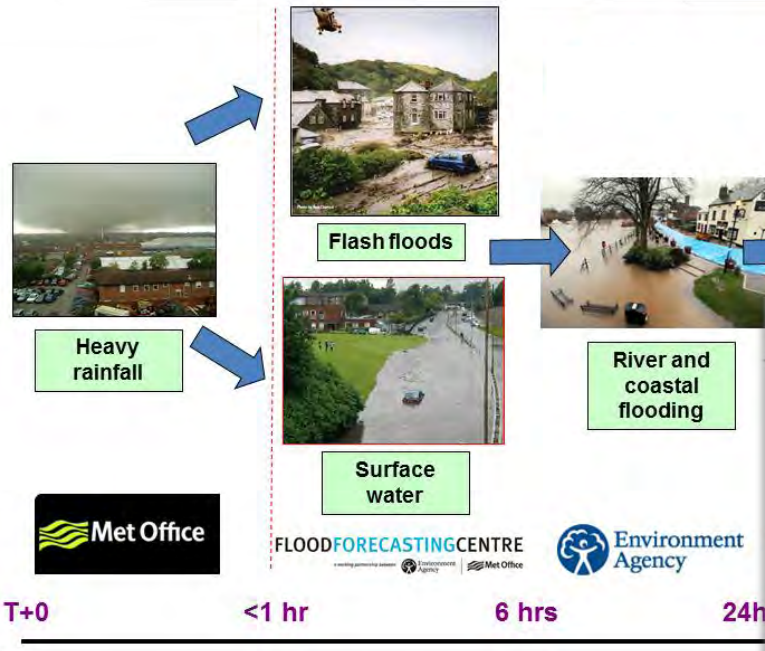
Met Office

# Weather & hydrology – coupled domains



## FLOODFORECASTINGCENTRE

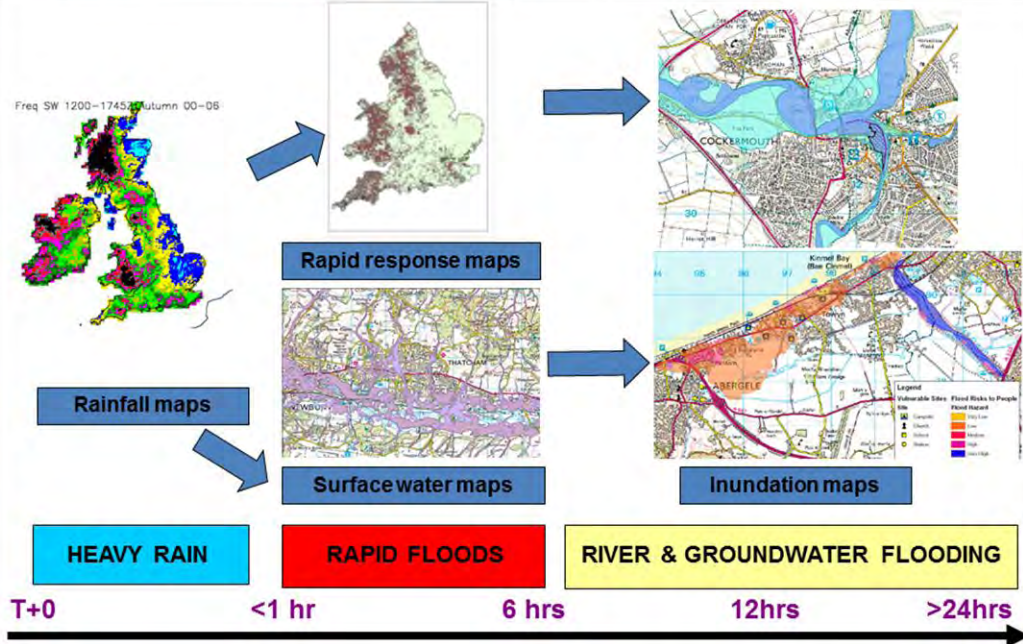
a working partnership between Environment Agency Met Office



## Data and mapping services

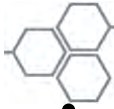
## FLOODFORECASTINGCENTRE

a working partnership between Environment Agency Met Office



Co-exist, yes – but tightly or loosely coupled?  
 Shared *abstract* concepts –  
 TimeSeries

# Creating models to be shared ...



- A **domain model** does not exist in isolation ...
  - A model will **import** common packages from ISO191xx – only manage what is unique to your domain!
  - Users need **controlled vocabularies** / reference information and rules (i.e. a **profile**) that **binds** them to the **model** so they can create **data instances** that are consistent
- Experience from domain modelling so far:
  - Each model will require 20 – 30 registered vocabularies; but only about 6 seem domain specific. The others are generically applicable across multiple domains, e.g. *units of measure*
  - As we build models that are organised into packages for re-use, we find that one community's common core is unlikely to match or integrate with that of another community – **today's thematic modules are not re-usable across domains**
  - And if they were, we have no **stable infrastructure to support sharing ... dependency management, version control ...**

# The challenge:



- **How do we design at the correct level of abstraction and modularity to support re-use across multiple domains?**
- **How do we govern and deliver a model so it can be used within or referenced from other domains?**

- **Water Act (Australia) tasks the Bureau of Meteorology with responsibility for collating, archiving and delivering water information**
- **Collaborating with CSIRO, their *Sustainable Water Information Models* project uses a *model driven approach* for managing water information**
- **To support this CSIRO are developing tools for managing modular models**



www.csiro.au

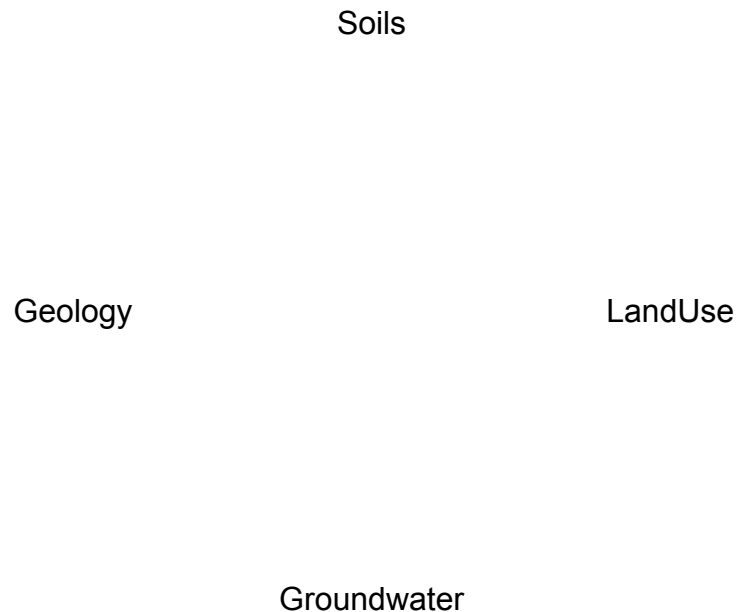
## Mechanisms for integration of information models across related domains

Rob Atkinson  
CSIRO Land and Water  
EGU Congress, Vienna, May 2010



# Theory vs. practice

## Semantic overlap...



disparate

- systems
- modelling efforts
- Governance
- data silos

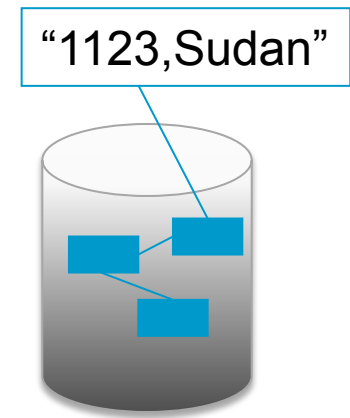
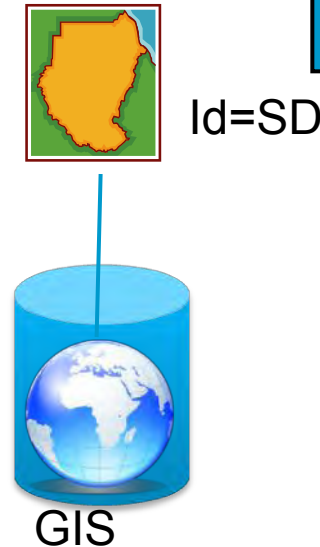
# Same object – multiple representations

| Id | code | area   | pop  |
|----|------|--------|------|
| 23 | SUD  | 1203.3 | 23.3 |

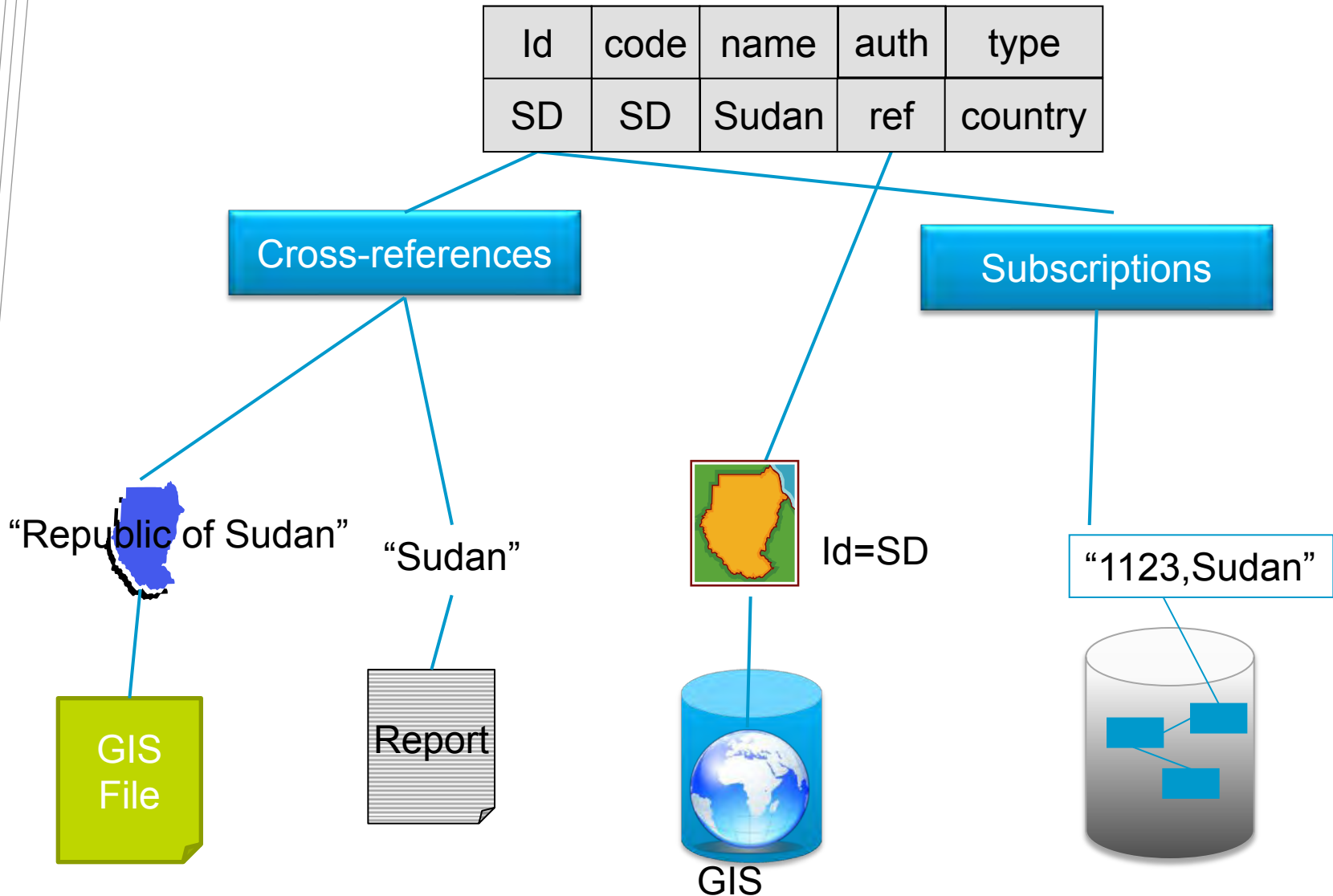
| Id | abbrev | area |
|----|--------|------|
| SD | SUD    | 1211 |

| Id   | label |
|------|-------|
| 1123 | Sudan |

| country | GDP |
|---------|-----|
| 1123    | SUD |

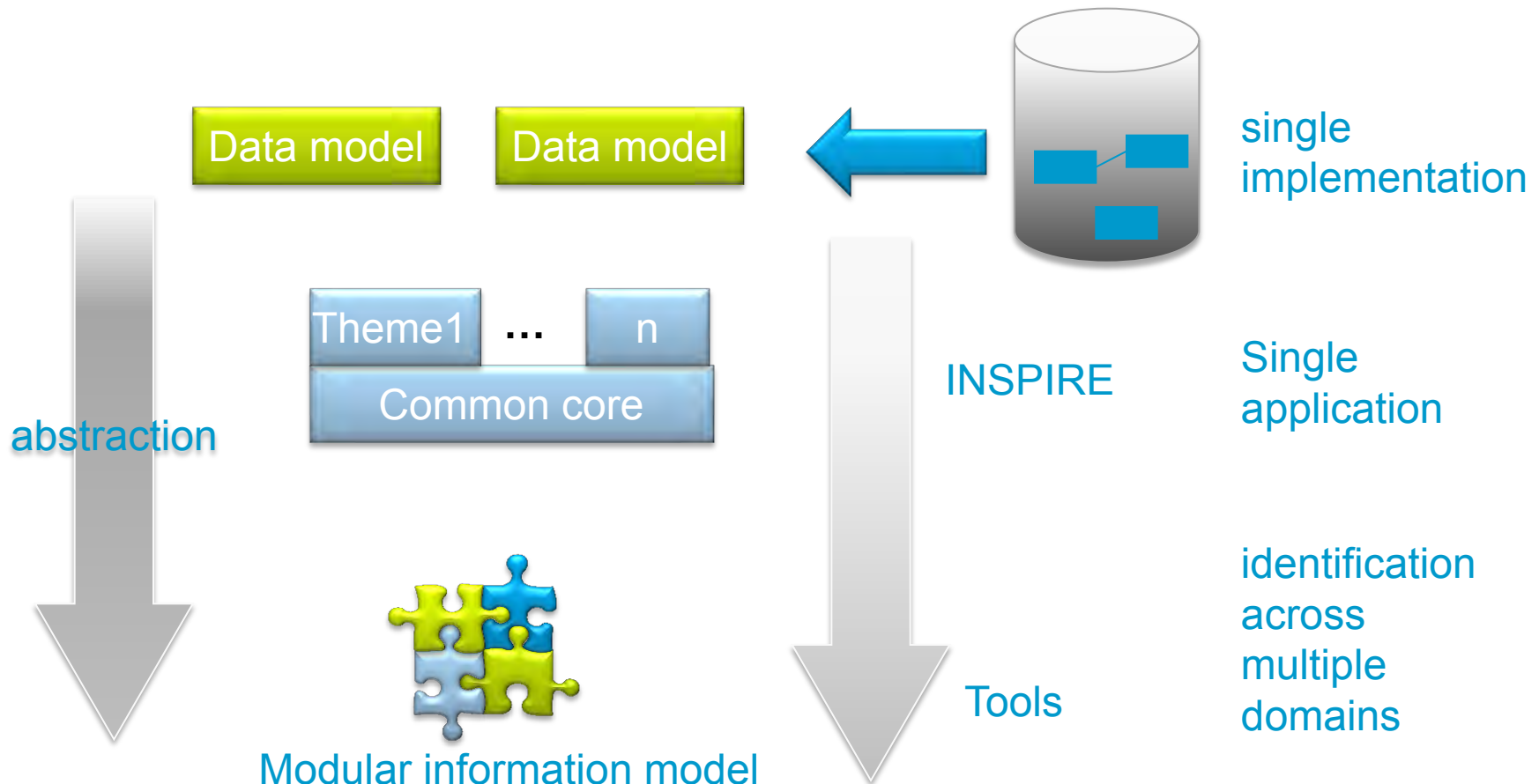


# Common model



# Data Vs Information modelling

- Syntax – e.g. Relational data structures, XML schema
- Semantics – controlled vocabularies and references



# CGI Information Model and GeoSciML

Model

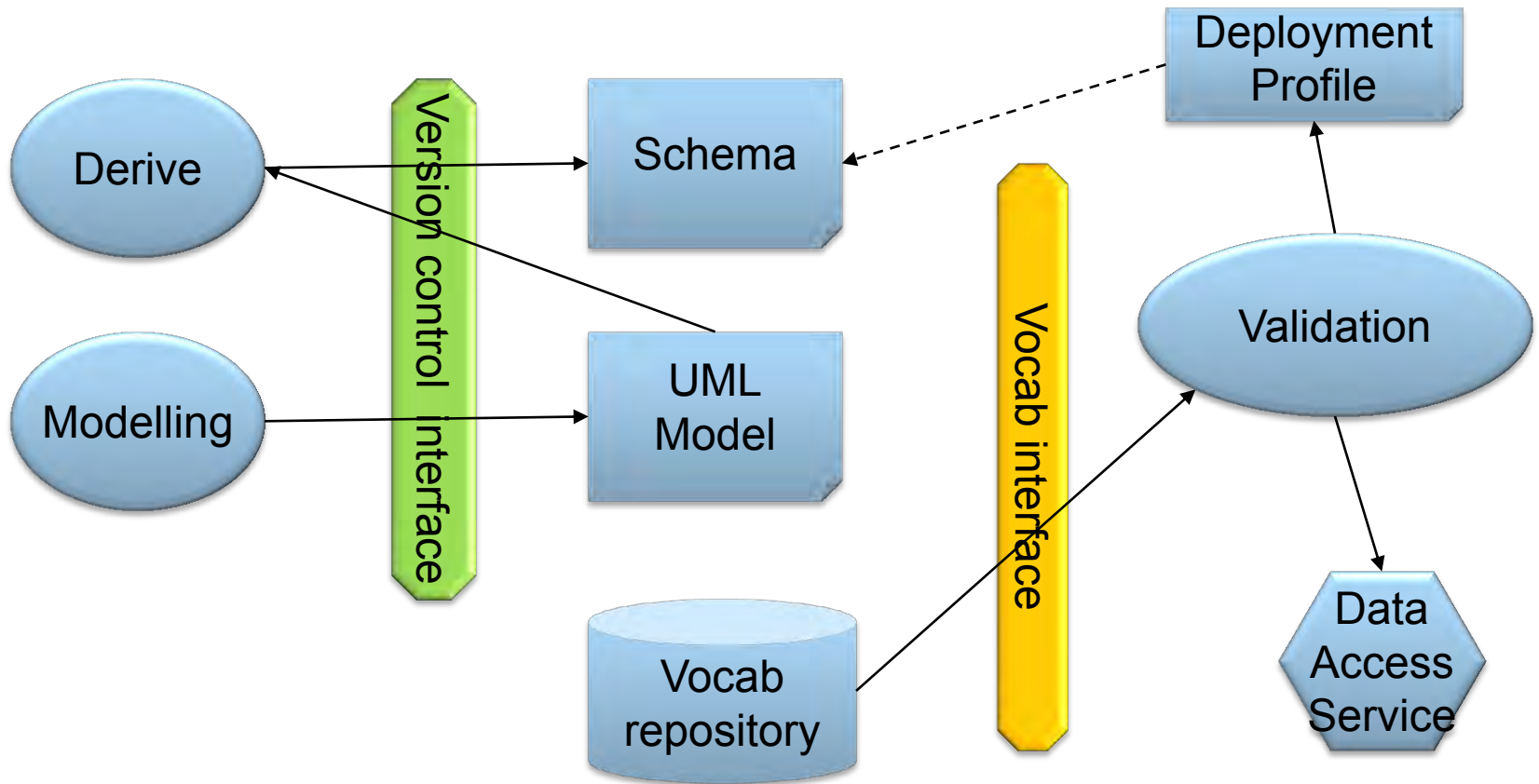
Realisation

Nature

pkg Package dependencies

| authority | registerName  | version | Scope  | Public Resource Identifier         | Resource Locator  |
|-----------|---------------|---------|--|------------------------------------|---|
| CGI       | register      |         | Kinds of lists of resources that may be registered | urn:cgi:register:CGI:register      | <a href="https://www.seegrid.csiro.au/twiki/bin/view/CGIModel/CGIRegisterRegister">https://www.seegrid.csiro.au/twiki/bin/view/CGIModel/CGIRegisterRegister</a> |
| CGI       | authority     |         | agents that may register resources                 | urn:cgi:register:CGI:authority     | <a href="https://www.seegrid.csiro.au/twiki/bin/view/CGIModel/CGIAuthorityRegist">https://www.seegrid.csiro.au/twiki/bin/view/CGIModel/CGIAuthorityRegist</a>   |
| CGI       | resourceClass |         | register of kinds of resources                     | urn:cgi:register:CGI:resourceClass | <a href="https://www.seegrid.csiro.au/twiki/bin/view/CGIModel/CGIResourceClass">https://www.seegrid.csiro.au/twiki/bin/view/CGIModel/CGIResourceClass</a>       |
| CGI       | doctype       |         | register for kinds of documents                    | urn:cgi:register:CGI:doctype       | <a href="https://www.seegrid.csiro.au/twiki/bin/view/CGIModel/CGIDoctypeRegiste">https://www.seegrid.csiro.au/twiki/bin/view/CGIModel/CGIDoctypeRegiste</a>     |
| CGI       | document      |         | register of identified document instances          | urn:cgi:register:CGI:document      | <a href="https://www.seegrid.csiro.au/twiki/bin/view/CGIModel/CGIDocumentRegis">https://www.seegrid.csiro.au/twiki/bin/view/CGIModel/CGIDocumentRegis</a>       |
| CGI       | xmins         |         | register of namespace URIs                         | urn:cgi:register:CGI:xmins         | <a href="https://www.seegrid.csiro.au/twiki/bin/view/CGIModel/CGIxminsRegister">https://www.seegrid.csiro.au/twiki/bin/view/CGIModel/CGIxminsRegister</a>       |

# Current Best Practice



# The complexity dilemma

- We need modular models (and ontologies, controlled vocabularies)
  - simpler to reuse a component model
  - don't have to assimilate entire related domain to reference something
- But this introduces complexities
  - model package dependencies
  - versioning
  - linkage between models and vocabularies
  - relationships between concepts (ontologies)
- Response:
  - have our cake and eat it too...
  - let the tools to the hard work

# Prototype tooling: *Solid Ground*

## • Done

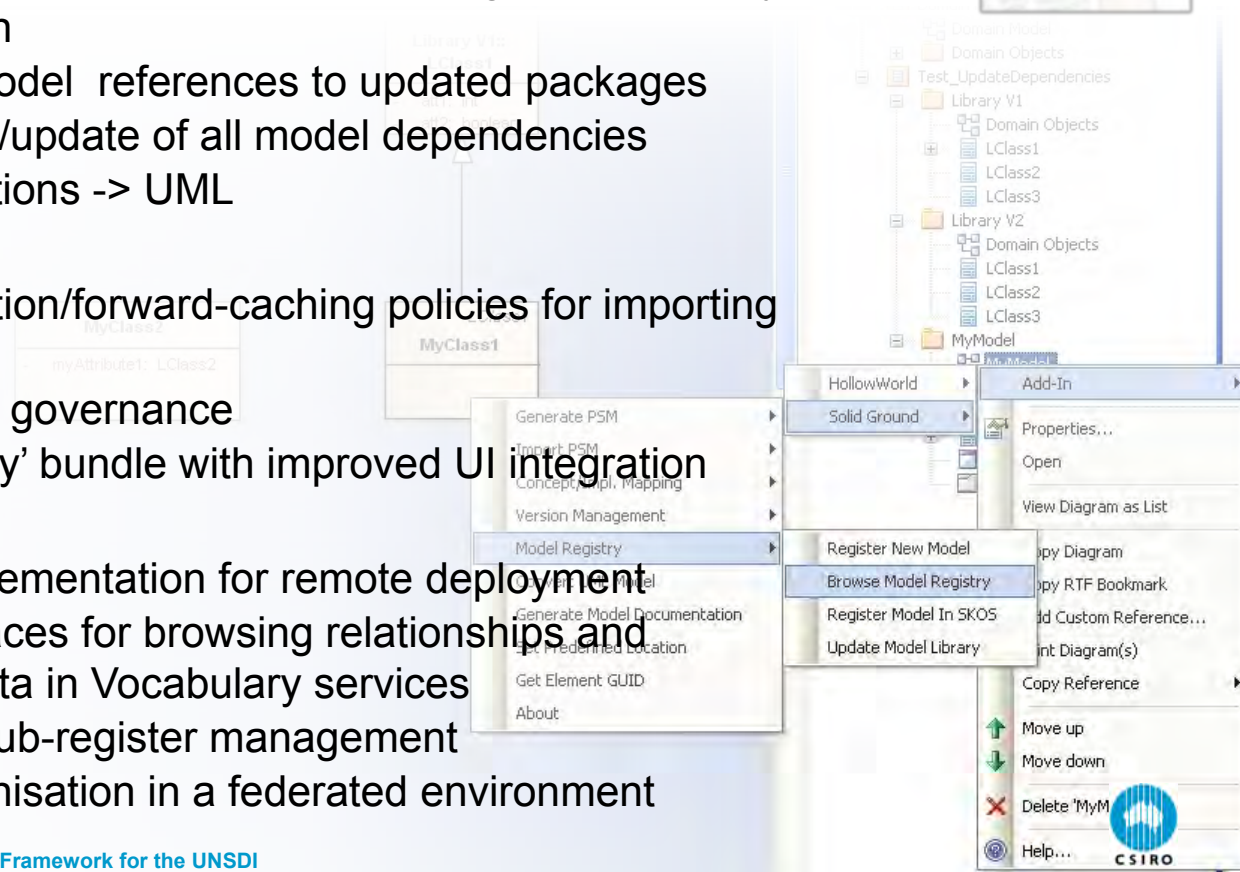
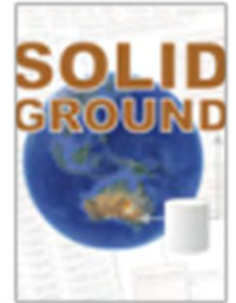
- Model “hygiene” tools (Hollow World Helper)
- Pre-load ISO conceptual models and dependencies
- Register model and dependencies
- Register Feature Types/Code Lists and propagate vocabulary service configuration
- Support updating model references to updated packages
- Automate download/update of all model dependencies
- UML -> Excel definitions -> UML

## • In progress

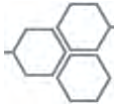
- Implement subscription/forward-caching policies for importing semantic resources
- Improved multi-user governance
- EA “MDG technology” bundle with improved UI integration

## • To do

- Bundle registry implementation for remote deployment
- Standardised interfaces for browsing relationships and provenance metadata in Vocabulary services
- Define policies for sub-register management
- Automated synchronisation in a federated environment



# Why am I here?



## World Meteorological Organization

### Specialized agency of UN (1951)

*“UN system's authoritative voice on the state and behaviour of the Earth's atmosphere, its interaction with the oceans, the climate it produces and the resulting distribution of water resources”*

- As chair of WMO's Inter-Programme Expert Team on Metadata and Data Interoperability (IPET-MDI), I have a responsibility to ALL WMO's Technical Commission – including **Hydrology**
- WMO has a strong interest in enhancing interoperability across these domains
- The OGC Met-Ocean and Hydro DWGs provide an opportunity to bring together experts to develop shared understanding of model design issues and governance patterns for the benefit of our community ... **but we need to combine our efforts to be successful!**



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**Can we formalize joint working  
arrangements or specify an IE around this  
opportunity?**

**Thank you**