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| Land and Water Flagship |
| A Data Specification Framework for the  Foundation Spatial Data Framework  Initial discussion draft for internal review with Department of Communications  Not for distribution  Paul Box1, Bruce Simons1, Simon Cox1 Stephen Maguire 2, and Jonathan Yu1  1 CSIRO Environmental Information Infrastructures, Land and Water Flagship  2 Zicomi Systems  Prepared for the Department of Communications |

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Digital Productivity Flagship and Land and Water Flagship

Citation

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Executive summary

This executive summary will concisely describe the nature of the work, the principal results and conclusions. Normally, the executive summary would not exceed one page. It should be written so that a non-specialist can understand the nature of the research.

# Introduction

## Purpose

The purpose of this document is to explain the rationale for a geospatial data specification and describe a data specification framework that provides a coherent information modelling approach for the Foundation Spatial Data Framework (FSDF – see Section 1.3).

The document is aimed at a number of audiences:

* **Senior executives** –to explain the rationale and cost benefit of modelling, in the context of the development of a national information infrastructure - the FSDF (sections 1 and 2);
* **Technical managers** – to articulate the value and process of modelling from both an enterprise (i.e. single organisation) and system of system i.e. the FSDF perspective (all sections);
* **Information Modellers** - to place modelling activity in a broader context enabling a clearer understanding of the rationale for and role of data specification (sections 2, 3 , 4 and 5); and
* **Database, data product and service implementers** – to understand the role of data specification to support the design and implementation of products and services (sections 3, 4 and 5).

This report is intended primarily for those engaged in the Foundation Spatial Data Framework (FSDF). However, much of the content is relevant for other parts of the spatial information community or more broadly for other non-spatial Government data initiatives.

## Scope

The document describes the rationale for spatial information modelling, placing it in the context of the geospatial information supply chain, and describes the data specification framework.

The document describes the role of information modelling in the geospatial data supply chain. This supply chain analysis excludes data collection concerns.

The document describes key pieces of the framework namely:

* the suite of FSDF information models,
* modelling methods and roles that are in place, and
* how these need to be built out and better supported by governance arrangements.

It does not provide a detailed coverage of the specification framework as this will be articulated during implementation. However, the report does provide some recommendations for next steps and identifies some key implementation challenges.

## The Foundation Spatial Data Framework (FSDF)

### Overview

The Foundation Spatial Data Framework (FSDF)[[1]](#footnote-1) is an ANZLIC initiative that aims to deliver national Australia and New Zealand coverage of the best available, most current, authoritative source of standardised and quality controlled foundation spatial data[[2]](#footnote-2). Foundation spatial data provides the basic data infrastructure within which richer applications can be implemented. ANZLIC envisions foundation spatial data as a ubiquitous part of activities across all sectors of both the Australian and New Zealand economies.

The FSDF has been conceived as a coherent national approach to enable access to and evolution of national foundation spatial data. It will provide a common reference for the assembly and maintenance of Australian and New Zealand foundation level spatial data in order to serve the widest possible variety of users. The FSDF represents a data and user demand centric approach to developing national Spatial Data Infrastructure (SDI).

As noted by Drew Clark, the ANZLIC Chair, the key benefits to be realised through implementation of the FSDF are “improving supply chains, realising efficiencies and reducing the duplication of effort in the Australian, state and territory governments” ([ANZLIC—the Spatial Information Council 2014](#_ENREF_1)). Ultimately having more accurate products that meet user needs and are created in a timely way will lead to better decision making and result in better outcomes for the Australian and New Zealand public.

The FSDF groups foundation spatial data into the following themes:

* Geocoded Addressing;
* Administrative Boundaries;
* Positioning;
* Place Names;
* Land Parcel and Property;
* Imagery;
* Transport;
* Water;
* Elevation and Depth; and
* Land Cover.

User consultations have identified priority datasets for each theme, and theme profiles have been completed that provide a description of each theme and identified data sets, together with use cases for the data. In parallel with the technical work, FSDF governance arrangements and a policy framework have been developed. Three-year road maps have been devised for each theme, which identify future goals and plans to resolve gaps, evolve datasets and delivery mechanisms. Work plans are articulated around four areas of focus as shown in Figure 1. A work plan for a ‘cross cutting theme’ has also been developed that addresses data specification and harmonisation priorities.

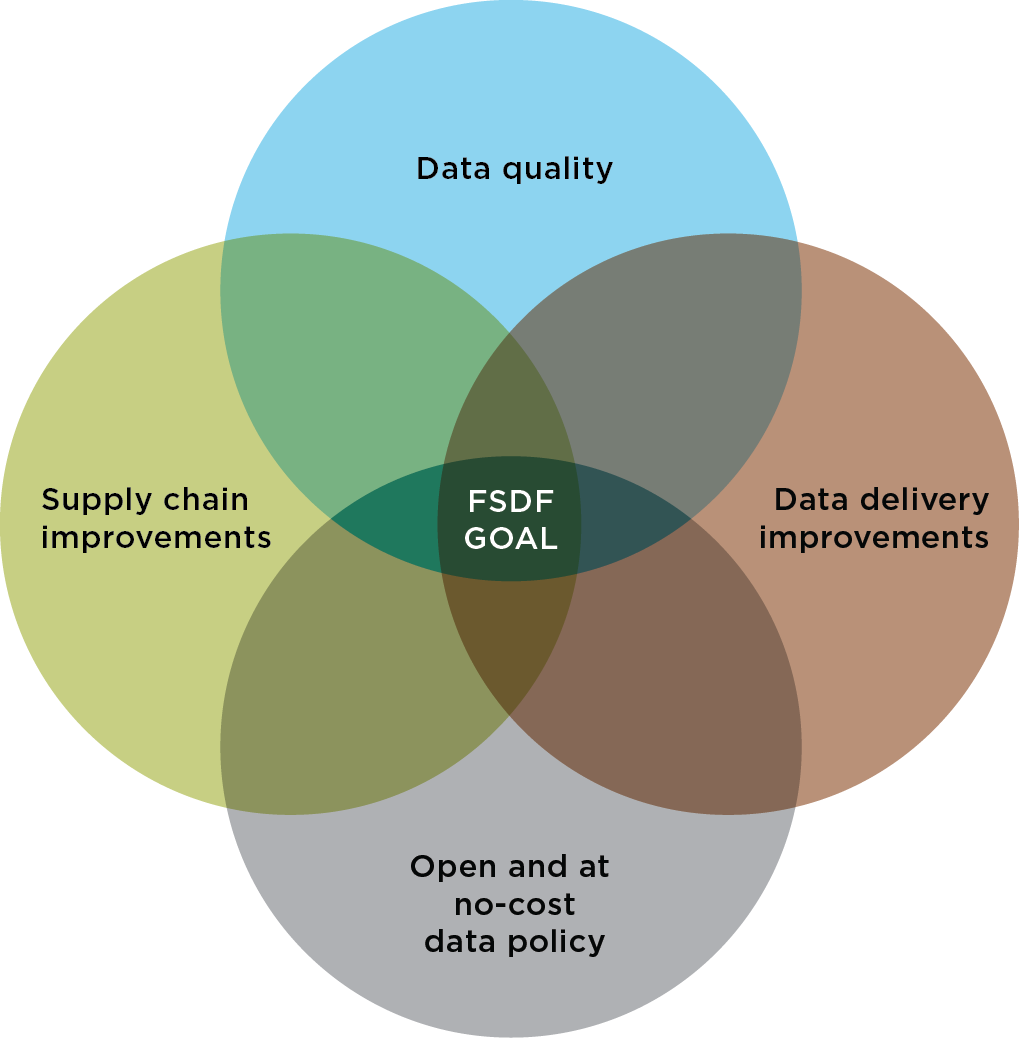


Figure 1 Evolution of FSDF datasets: Areas of focus ([ANZLIC—the Spatial Information Council 2014](#_ENREF_1)).

### Geospatial data production

Much geospatial data is developed and delivered in organisational or domain silos that are isolated from each other. For example, separate supply chains may exist for data related to the same phenomena at different scales e.g. a national road data set at 1:1million scale and state data sets at 1:50,000 scale. Furthermore, duplicate representations of the same phenomena in different domains are not connected with each other e.g. Local Government Areas (LGA) in the Australian Bureau of Statistics (ABS) census geography and LGA in State gazetteer records.

Supply data is geographically fragmented due to the federated nature of Australian government and production of geospatial data by organisations at three levels of government.

This results in multiple representation and identifiers for the same real world objects in data, causing confusion and cost for end users needing to reconcile different views. For example, Figure 6 depicts the identifiers for the suburb of Leichhardt represented in the New South Wales and Australian national gazetteers, an approximation of the suburb in the Australian Statistical Geography Standard (ASGS), all of which are authoritative data sources, as well as an identifier for the place in Geonames, a crowd sourced global gazetteer.

NSW Gazetteer (GNB NSW) 32679

Geonames http://sws.geonames.org/2160386/

ASGS (ABS) SSC11351

National Gazetteer (GA) NSW3267



Leichhardt (Suburb) NSW

Figure 7 Multiple identifiers for the same real world object

Existing supply chains are inefficientS as they rely heavily on human users to interpret and transform data structures to move data between GIS environments. Extract Transform Load (ETL) tools (such as Safe software’s FME) are heavily used. However, these rely on data models to enable mapping between the supplied data and target data models so that data transformations can be performed.

During these processes, errors can be made in interpretation and human processing, and meaning can be lost in translation. Furthermore, supply chains are often ungoverned with suppliers able to arbitrarily change structure, format, frequency of delivery, condition of access and use. When updates to supplied data are provided, content is expected to change. However, in many cases, structure, semantics and naming, including identifiers for features, can also be changed, arbitrarily requiring the mapping process to be repeated.

### Key challenges

To achieve the desired outcomes, the FSDF initiative must address a range of interwoven technical and social challenges caused by the fragmented and heterogeneous production, management, supply and governance of geospatial data across multiple levels of government.

The most critical challenge to be addressed across most of the FSDF themes is the need to integrate a patchwork of data sources with different structures and semantics (or meaning), developed under different business contexts, into a coherent suite of maintainable national products. This challenge is largely a function of the federated government structures in which spatial data production and delivery takes place across all levels of government. Foundation data products are often merely a by-product of protocols related to local regulatory or business activities. INSPIRE, a pan-European system of systems, is addressing a similar challenge, that of integrating Member States’ data to create a seamless European Union (EU) spatial data infrastructure.

Important dimensions of this challenge for the FSDF are:

* **enabling policy settings** – addressing the heterogeneous and sometimes incompatible legislation, policies, licencing, governance and access arrangements to achieve open and no-cost data outcomes.
* **optimising supply chains** – reconciling heterogeneous information management and delivery frameworks across levels of governments in Australia and New Zealand to increase efficiency and address data quality issues at various stages in the information supply chain.
* **demand driven products** – for foundation data to serve a wider range of functions, design of products must be demand driven to explicitly meet current and future end user needs.

Many of these challenges are socio-technical in nature and require changes to work practices, collaboration arrangements, and organisational culture to support the adoption of technical solutions, through for example, processes, methods and conformance initiatives. Analogous issues and challenges exist in the broader (non-geospatial) information industry that can provide valuable lessons to the FSDF.

### Drivers for change

The open data agenda has provided significant drivers for increasing access to geospatial data. However, this is insufficient to address the challenge faced by the geospatial community related to the coherence of the geospatial data ecosystem, as the onus is on the user community to wrangle data for use.

In practice, most integration is done by the user, privately, with little attention to reproducibility or provenance recording. This approach can be characterized as “point to point solutions” that are brittle and do not scale. However, there is an increasing recognition of the need to address this challenge holistically at source and at scale. This is one of the key drivers of the FSDF. Section 2 of this report provides an analysis of the FSDF supply chains.

In addition, many organisations recognise the significant challenges they face in effective management, delivery and use of geospatial data. These include:

* the demands on government organisations to be more responsive, outward facing, and service oriented to provide improved services to government, industry and citizens.
* the need to meet high expectations for timely, ubiquitous data delivered across multiple online platforms.
* use of emerging information and technology paradigms for online data delivery.
* handling increasing volumes and variety of data, including remote sensed topographic mapping data, sensor data, and crowd sourced geospatial data.
* challenges to the use of authoritative data posed by data provided by industry and ‘the crowd’.
* achieving efficiency in government.

Addressing these challenges provide strong drivers for change. More broadly, there are arguments for Government to lead by example and implement Information and communications technology (ICT) reforms that enable the digital economy.

### Blockers for change

Some significant blockers exist that militate against change. These include:

**Slowly evolving ‘installed base’** – There is a significant installed base of technology business practices and relationships. This installed infrastructure base is held together through standards and evolves slowly as both the standards and the communities’ adoption of them are slow.

**Cost of change** – The cost of changing the incumbent systems, processes and skills of people in the current supply chains is high. An example of a successful standardization is the adoption of the Water Data Transfer Format (WDTF), where specific funds were made available to data providers to upgrade existing systems.

**Collective action problem** – the most efficient supply chain patterns shift much of the immediate cost to the data providers. However, data providers may benefit least from the changes unless they are users of data from other producers. This is an example of the infrastructure dilemma in which the potential collective benefit to the community is subverted by incumbents with more narrow interests.

**Risk aversion** – The approach proposed here has risks and some individuals and organisations prefer the status quo rather than adopting new and perhaps more risky methods.

**Lack of skills** – The model driven approach to creating product suites requires skills that are in limited supply. While modelling skills exist in the wider context of the information technology industry the individuals who possess these skill typically have limited understanding of geospatial concerns. People working on the geospatial side typically have little exposure to modelling information systems.

**Understanding the value proposition** – The value proposition, while clear to those individuals who have had the time to study the problem and possible solutions, tends to remain opaque to people working in the current value chains that have not had this opportunity, or are not required to work across the extent of the value chain.

**Identifying with the problem** – Many individuals and organisation are not able to Identify with the problem because they work in an isolated context and cannot see the broader picture across the value chain.

## Geospatial data interoperability

### Levels of interoperability

For many applications, users need to be able to integrate spatial data from multiple sources. For example, different sources of data relating to the same object, such as two road data sets that cover two adjacent areas, or disparate data sets that characterise different phenomena e.g. hydrology and land cover. However, data integration and use is problematic as spatial data is produced for different purposes at different scales, using different methods at different times, by different organisations using different systems, and is typically delivered in different formats.

To address these challenges and facilitate users’ access to and use of spatial data, we aim to make it interoperable. Interoperability is ‘the ability to transfer and use information in a uniform and efficient manner across multiple organisations and information technology systems’ ([Australian Government Information Management Office (AGIMO) 2006 p. 3](#_ENREF_2)).

Interoperability touches on social as well as technical concerns as institutions and communities need to participate in the development of standards and agree to adopt them.

From a technical perspective, the quest for interoperability can be characterised as a series of levels each of which address a set of concerns to achieve increasing levels of interoperation as shown in Figure 2. The critical levels of interoperability discussed below are:

* technical interoperability achieved through the use of communication protocols such as HTTP;
* syntactic interoperability achieved through the use of common data formats such as XML;
* schematic interoperability achieved through the use of common information exchange models; and
* semantic interoperability achieved through the use of common vocabularies.

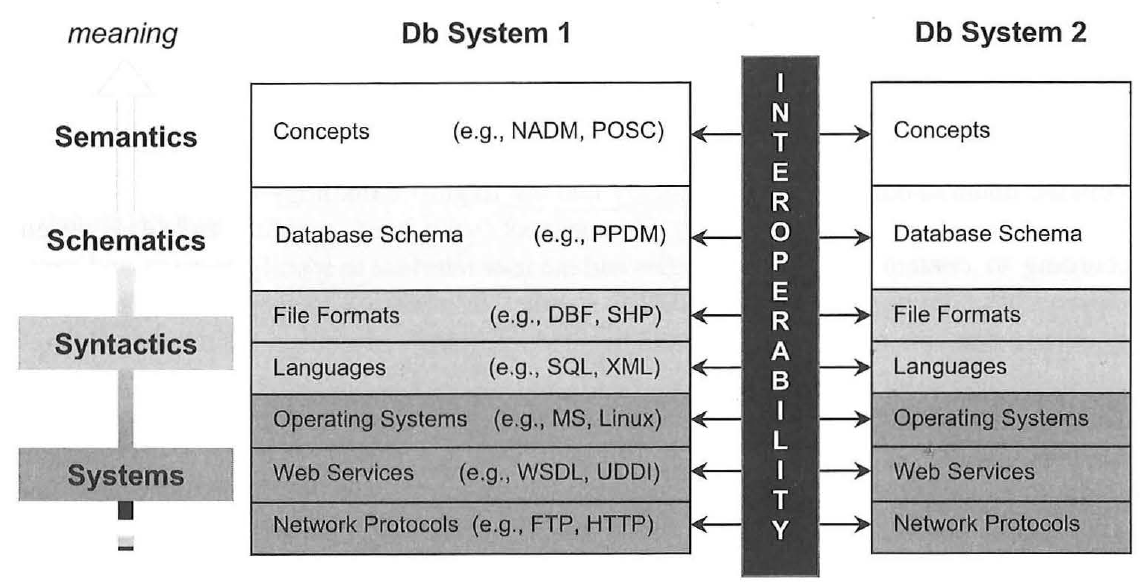


Figure 2 Interoperability levels increasing vertically for greater exchange of meaning between database systems (Brodaric and Gahegan 2006).

### Data Systems

A wide variety of Geographic Information Systems (GIS) and associated technologies are used to produce, manage, deliver and work with geospatial data. These systems use a range of operating systems and proprietary data formats. Moving data between systems and integrating data from different systems requires using standard data exchange systems, either file-based or web service based. These systems are well-established, and many of the GIS applications can make use of them.

The data user must know what particular data delivery mechanism a data provider is using in order to frame an appropriate data query.

### Data Syntax

Much of the GIS software provides in-built translation tools, although some information cannot survive transformation (e.g. topology will be lost when transforming to a format that does not support topology).

Standard formats have emerged such as the Geography Markup Language (GML) ([ISO 2007](#_ENREF_18)), GeoJSON, TopoJSON and GeoPackage that can be used as the basis for transmission of data and enable providers to more reliably translate from proprietary formats to a common structures, optimised for geospatial data. These provide common structures within the constraints of the underlying system, however, the configuration of data exchanged, in terms of their schematic structure or content semantics is not specified.

The data user must know what particular syntax a data provider is using in order to process the data query response.

### Data Schema

For users that need to integrate and use multiple sources of data relating to the same spatial object, they also need to be able to interpret and query data in a consistent manner and thus data needs to be available in a common structure, or schema. The need to aggregate and integrate multiple data sets is a common requirement and is in fact the key challenge that the FSDF is addressing.

This issue has been previously described in ISO 19101 and ISO 19109, in the OGC Reference Model, and in the INSPIRE Generic Conceptual Model. The background principle is that each ‘domain of discourse’ has a set of features and properties which members of the community talk about. These may be formalized in ‘application schemas’, each of which specifies names and data-models for the feature- and property-types. Harmonization of data from different sources confronts the basic challenge that, even if systems and syntax are agreed on, different applications result in different feature-types, even for describing the same real-world things. For example, communities interested in the same piece of landscape for the purposes of mining, civil engineering, town planning, or defence, will each have a different model with different feature-types.



Figure 3 Title ([ISO 2005](#_ENREF_12))

As depicted in Figure 3, geospatial data is an abstraction of reality, being (digital) *representations* of features in the world. Representations are created for various purposes, with different views of the same object, with different properties or aspects of the feature described, and often at different scales. For example, a local government area feature represented in a gazetteer (place names) data set will contain different information compared with the same feature represented in an administrative boundary data set.

Furthermore, even in data prepared for applications of similar scope where the same view is required, the way in which the data is structured and the attributes and classification schemes used to characterise a spatial object are typically implemented in different ways in different organisations. The variations are the result of design choices made by the database or data product designers, based on interpretation of user needs, best practice, personal preference and the technology platforms being used.

The data user must know what particular schema a data provider is using in order to understand the structure of a data query response.

### Data Semantics

Finally, data from different themes that is supposed to fit together frequently does not, because of different terms used for the same concepts, different geometry scales, generalisations, other assumptions in the data preparation process, or simply that datasets originally derived from each other drift apart with time if there is no active synchronisation plan. As such, topography and hydrology data sets will often contain different information about the same rivers. Each representation of the same object, even in the same system, is likely to have a different identifier, which creates problems when attempting to link information from different themes to geographic locations.

All of this variability imposes a cost for end users wishing to integrate and use multiple datasets representing the same spatial object. Although data can be brought into the same environment using a common data format, the datasets cannot be queried or processed together without further interpretation, and transformation to develop concepts and classifications that are compatible.

The data user must know the semantics of the data response in order to understand the data content.

### The role of standards

A standard is ‘a documented agreement between providers and consumers, established by consensus, that provides rules, guidelines, or characteristics ensuring materials, products, and services are fit for purpose’. ([OGC 2014 p. 5](#_ENREF_24)). A key feature of standards is that new participants, on either side of the agreement, who are different from the originators, can use them.

Standards play a key role in achieving interoperability and operate at a number of levels from:

* Technical – communication protocols – standardised communication protocols such as http
* Syntactic - data formats – standard formats such as XML or JSON or patterns for using the standard formats for geographic data, such as GML, KML, GeoJSON, TopoJSON
* Schematic – data structure – community application schemas such as GeosciML[[3]](#footnote-3) and the INSPIRE theme specifications define ‘types’ that appear in data
* Semantic – data meaning – standardised vocabularies such as soil-types or units-of-measure provide values used in slots provided by the model.

While the schematic and semantic levels may be maintained separately, both are required for interoperability.

The adoption of standards by data providers is driven by a desire to enable the exchange, integration and use of data from multiple sources with a minimum of effort by users. Hence, geospatial standards play a vital role in enabling the development of Spatial Data Infrastructures (SDI).

Two key international organizations that develop standards for geospatial information are[[4]](#footnote-5):

* The International Organization for Standardization (ISO) Technical Committee 211 for Geographic Information/Geomatics [[5]](#footnote-6)
* The Open Geospatial Consortium (OGC)[[6]](#footnote-7).

ISO/TC 211 has developed a series of International Standards that provide a conceptual modelling framework for geospatial information. This includes constructs that define how specific aspects of spatial information should be modelled regardless of application. For example, ‘ISO 19107 – The Geographic Information – Spatial Schema’ ([ISO 19107:2003](#_ENREF_8)) specifies how to describe the spatial characteristics of geographic features. These standards provide a framework within which information models can be developed for different application domains in a consistent manner. For example the INSPIRE data specifications[[7]](#footnote-8) are developed using ISO standards as a framework, resulting in full interoperability between data of the same theme from different providers, as well as a more limited interoperability between different themes. While INSPIRE provides an example of standardization across a geographically-defined community, domain content standards can themselves be promulgated in a specific community. This is the case for the models that will be developed under the remit of the FSDF as they will act as standards for data product development and data exchange. Both the ISO framework standards and the application schema developed from them are ‘information standards’.

The OGC complements this modelling framework with a set of technology standards, which allow different systems and services to work together through the definition of standard ‘interfaces’. OGC also supports the development of some specific information standards in the form of application schemas, to meet the needs of specific domains or communities. Standards such as WaterML, GeoSciML, LandInfraGML, GroundWaterML and CityGML are defined using the ISO framework and implemented to enable the delivery of data on the web using OGC technology standard compliant web services.

The increasing ubiquity of spatial data has raised the need for seamless integration with other data on the Web. Efforts to clarify, formalize and harmonise spatial- and Web- standards have recently commenced, through the Spatial Data on the Web Working Group (SDWWG) that has been established as a collaboration between the OGC and The World Wide Web Consortium (W3C)[[8]](#footnote-9). SDWWG will focus on determining how spatial information can best be integrated with other data on the Web; how users can discover that different facts in different datasets relate to the same place, and set best practices. It is anticipated that this activity will yield important standards for the spatial community to deliver spatial data on the Web.

Together the ISO, OGC and increasingly W3C standards provide a set of constructs that enable data to be specified, and delivered in a standardised interoperable manner. These standards provide a framework within which data products are developed. The following sections briefly describes the role of information modelling in this process.

### Information and data modelling

For the purposes of this document it is worth reflecting briefly on the differences between information modelling, data modelling and the nature of ontologies. Information modelling refers to the process used to represent concepts and relationships for a particular ‘domain of discourse’ (or subject area).

Formal information models (i.e. those which are expressed using a formally defined modelling language such as the Unified Modelling Language (UML) ([Rumbaugh, Booch et al. 2004](#_ENREF_26)) are used to define agreed concepts and relationships. For example, we can specify that a road has a centre-line, a pavement geometry, a classification that may vary along its length, and is connected to other roads at junctions. In addition the non-geospatial properties of features can also be described (e.g. the road name, gazettal date, pavement type, usage, etc.) allowing the integration with other non-geospatial datasets. For example the identifier for a road can be used to reference and link road maintenance data to the road feature.

The use of the UML to represent community endorsed models of conceptual entities and their relationships creates a degree of freedom between the business concerns and their technology implementations, as UML expresses information in a form that is independent of any particular technology platform. This results in systems that are potentially more accurate, flexible and interoperable.

Data modelling can be considered a form of information modelling that is concerned with the design of the logical and physical aspects of the data persistence or streaming mechanisms (typically databases). For the purposes of this document the term information modelling includes data modelling. Information modelling should be conducted as a precursor to data modelling so that structure and semantics can be agreed upon in a technology neutral representation. These agreed constructs can then be implemented in technology specific ways in data models specific for a given implementation technology e.g. as Oracle or MS SQL Server spatial databases.

Ontologies are a kind of information model, though based upon distinctively different assumptions. While information and data models are typically concerned with database design, and supporting assessment of completeness and validity, ontologies focus on enabling inferencing of additional information by considering the assertions in the data together with the axioms (or core knowledge) of the ontology. The emergence of the semantic web has seen the increased use of the Web Ontology Language (OWL)[[9]](#footnote-10) a W3C Standard Semantic Web language used to represent knowledge about things and the relations between them.

## The role of information modelling in geospatial data production

Modelling the information supporting an application is the most important element of the data specification process. Formal modelling provides significant benefits when developing inter-related spatial data products, discussed below, so information models are the foundation of FSDF. These models will enable the production and maintenance of suites of interoperable, standards-based foundation spatial data.

ISO 19100 series standards prescribe UML as the conceptual schema language. Thus the FSDF is developing information models using UML. This approach follows global best practice, exemplified in the European INSPIRE initiative. The development and evolution of the ten FSDF themes is supported by INSPIRE-based modelling approaches, together with CSIRO modelling tools, methods and experience gained through the development of significant national and global data standards[[10]](#footnote-11).

Data specification provides an opportunity to achieve:

* interoperability – achieve interoperability by specifying the things that need to be same across the whole of the FSDF as well as within each theme;
* harmonisation - improve coherence between data sets within and across themes;
* fitness for purpose - update existing products to meet articulated end-user needs and in the context of emerging technology paradigms; and
* efficiency – improve supply chains to reduce production and use cost and address common challenges which are ubiquitous across FSDF and also across the solutions.

Supply chains are typically complex and opaque and individual organisations involved have little or no knowledge of other parts of the chain leading to a tightly-coupled and inflexible chain. Individual actors in the chain operate autonomously seeking to maximise their own goals. Modelling the entire chain from the conceptual models of the data sets to the current and future needs of the users has the potential to improve the chain and bring the benefits listed above.

## Value proposition for modelling

FSDF is concerned with developing a coherent framework of foundation spatial data. In this context, the value of modelling is in enabling the evolution of existing supply chains to use more efficient approaches, including increased automation, machine to machine interaction and the delivery of smarter, timelier geospatial products via web services. Key aspects of the value proposition for modelling are explored below.

### Interoperability

Interoperability needs to exist at a number of different levels for the value proposition to be realised. Agreeing on common semantics within a community to capture the universe of discourse for the domain will flow down from this level of analysis right down to the physical schema level. It will also allow cross domain semantics to be established.

The Interoperability at the schema level will allow schemas to be compared and integrated reducing the cost of application development because mechanisms and design patterns can be reused which will also reducing the cost of testing and maintenance.

Standards based modelling enables interoperability between products where for example the approach used to encode hierarchy in administrative boundaries and road networks is the same. The use of consistent temporal and spatial coordinate systems between products allows the interoperability of the products.

### Improved products

There are typically considerable time pressures to deliver products and this usually results in requirements definition being skipped or done poorly. Taking the time to define the requirements in the form of well-articulated use cases agreed by a range of stakeholders, together with a structured approach to modelling the information to meet them, will help to ensure that the right products are delivered.

User expectations, enabling technologies and requirements for geospatial data are undergoing rapid changes and processes and products that are not developed with this awareness will ultimately fall short of expectations. An example is the emerging demand for data that can be ‘mashed-up’ where the ultimate representation may have come from a series of unrelated geospatial data sources. The United Nations Committee of Experts on Global Geospatial Information Management (UN-GGIM) in it Future trends in geospatial information management report ([Snell and Carpenter 2013](#_ENREF_27)), paints a picture of significant disruptive technology and changing context for geospatial information production and use. These changes represent an opportunity to re-evaluate and refine the way in which we collect, manage, process and deliver geospatial information.

### Coherence between related products

Although modelling is critical in development of standalone information products, the investment in modelling is fully realised when models are used to develop suites of related products. In this context, models play a role in ensuring coherence between the products through the reuse of common concepts. The Australian Hydrological Geospatial Fabric(AHGF or Geofabric) [[11]](#footnote-12), a suite of related national hydrological geospatial information products based on common models is exemplifies this approach ([Box and Atkinson 2011](#_ENREF_4)). Geofabric products provide different views of hydrological features for different purposes e.g. catchment hierarchy product, a ‘blue line’ cartographic product and hydrological network product, in which the same key hydrological features can be reliably identified.

### Increased efficiency in product design

The development of an agreed set of concepts that will can be re-used to create multiple information products, provides significant efficiency benefits. Firstly it provides a set of preferred or mandated concepts for use e.g. a limited choice of coordinate reference systems. Secondly, product developers can reuse concepts developed elsewhere rather than developing their own e.g. a transport product developer can reuse the concept of a river from a hydrology model and extend of adapt it.

The ability to reuse models as design patterns also provides significant efficiency benefits. As a community defines their domain, patterns emerge that can be elevated to the FSDF level and then made available to other communities. The patterns would be defined at all levels in the modelling process from use case patterns down to application component patterns. These patterns would be articulated together and the realisation that a use case in one community (domain) was described by a pattern in another would result in the possible use of the whole series of patterns down to the application component level.

Apart from the time and effort that could be saved, modellers would be able to move between domains and application developers could be shared across domains because the patterns would be universally understood. This would also have the effect of allowing people working in a particular domain to have more time to focus on the unique problems associated with that domain rather than concentrating on solving generic problems.

### Data audits and change managment

Modelling provides some benefits for individual agencies and information communities in terms of data auditing and change management processes.

For individual agencies, modelling:

* provides a means to document and govern and reuse key spatial concepts within the enterprise;
* helps data owners understand and audit their own data;
* provides an opportunity to re-design products to meet use case; and
* supports the process of identifying and planning how data and systems need to change to meet identified needs.

For information communities (domains or FSDF themes) modelling:

* provides a means to agree, govern and reuse key spatial concepts within domains; and
* assists the domain to understand and audit its data;
* provides an opportunity for reuse of concepts and achievement of product interoperability within and between domains; and
* supports change processes, identifying and planning how data within the domain need to change to meet identified needs.

### Model derived documentation

Communicating and understanding of data and its interrelationships is critical for anyone wishing to interpret and use the data. The problem of the disconnect between a system and the documentation that describes it has plagued the information industry since its inception. Models are created for two audiences namely: the computational machines that will eventually process the information and create products and the humans who need to work with the information to design the products. Traditionally, the focus has been on creating system representations for the machines and as an afterthought documentation has been largely handcrafted for the human audience. This is time consuming, costly and results in inconsistencies between the documentation and the system representations.

With model driven design there is the opportunity to derive the documentation automatically from the models. The documentation can be generated in a number of formats, representations and levels of detail for different audiences. When the system models are changed, generation of the documentation would be triggered automatically.

There are a number of canonical types of documentation that could be produced including:

* documentation describing the models including rationales for particular design decisions, conformance with standards and the inter-relationship between models at different levels;
* a Feature Type Catalog describing the features, their properties and relationships with other features;
* linked data definitions that describe the features in terms of the emerging semantic web; and
* transformation of GML (XML) to OWL representations.

## A national Spatial Data Infrastructure (SDI)

The FSDF is focused on the delivery of foundation national spatial datasets. These efforts are at the core of efforts to realise a national Spatial Data Infrastructure (SDI or Spatial Information Infrastructure -SII). SDI comprises "the technology, policies, standards, [human resources](http://en.wikipedia.org/wiki/Human_resources), and related activities necessary to acquire, process, distribute, use, maintain, and preserve spatial data” ([The White House 2002](#_ENREF_28)).

The Australian Government is supporting the National Map initiative[[12]](#footnote-13) for broad public access to open data Portals such as the national map portal are key component of SDI providing an ability to discover and access a wide range of geospatial data delivered through the FSDF and from a range of other sources.

The National Map is based on a distributed architecture using web services for the discovery, visualisation and access to spatial data. INSPIRE is an example of such a system on a pan-European scale (see section 2.6.1 for more information about INSPIRE). Similarly, a system-of-systems approach to building a national SDI may be adopted i.e. that of aggregating local, state and territory data over the same platform. To realise such an aim, modelling is required so that data held in multiple systems using different data formats, structures and semantics can transformed into a common structure and meaning (also known as an exchange schema) to produce national products.

The primary challenge facing the FSDF is the integration of authoritative geospatial data from Australian Governments - at commonwealth, state and territory and local government levels to produce coherent. This process of data supply, transformation and delivery to end users is part of a complex interwoven ecosystem of actors, supply chains, and technology components that are part of national and sub-national SDI efforts.

Geospatial data supply chains need to reconcile different models and semantics in supplied data to produce products. Furthermore to develop a strong foundation, FSDF products need to interoperate. The following section of this report provides an analysis of existing geospatial data supply chains.

# Geospatial data supply chains

## Introduction

Geospatial data is created, delivered, and used through complex supply chains. These supply chains span multiple agencies and tend to be poorly understood in their entirety. As data progresses through the supply chain it may undergo data format conversion, interpretation, data transformation, integration and harmonisation with other data to produce an end product. Information models plays a key role in specifying this process as they enable the ‘to be’ and ‘as is’ structure and semantics of data to be documented and used to aid data development, interpretation and or transformation.

Modelling is used in different ways at various stages of the supply chains. To understand the role of information models we must place them in the context of the geospatial information supply chains. This section of the report therefore provides a description of important geospatial supply chain patterns. It describes how information modelling is used in each pattern and focuses in particular on the relative costs that are borne by data providers, intermediaries (e.g. data brokers or aggregators) and users. This provides a basis for describing the role of modelling to achieve more efficient supply chains that deliver high quality timely and interoperable foundation products. The section provides an analysis of the supply chain patterns to determine the relative costs of production and total costs associated with different numbers of data users and providers for each pattern and reveals the hidden costs borne by users.

## The patterns

Based on experiences in developing and working with geospatial data production in Australia and elsewhere, a number of key patterns can be identified. These are:

* **anarchic** (or point-to-point) – Direct producer and user interaction without the involvement of an intermediary;
* **centralised** - Centralised production of data by a single organisation, tightly coupled application specific;
* **aggregated** - aggregation and integration of data by a single intermediary;
* **brokered** - Centralised broker transforms data to a common form from data supplied using separate models; and
* **federated** - Federated data supply using common community models.

These are distinguished primarily by the location and timing of the transformation of supplied data from source structure and format to that of the delivered ‘product’, using an application schema (Figure 3). The patterns are also distinguished by the actor who bears the main cost, due to the different roles in design, integration, delivery and use of geospatial data. Three primary actors are involved in the supply chains:

* provider;
* intermediary (aggregator or broker); and
* user.

For this analysis, supply chains commence with data held by providers that is processed into geospatial data products and delivered to end users. In the characterisation of supply chains presented in this report, the focus is on production and delivery of spatial data rather than its collection; data collection is therefore excluded from the analysis. Scoping the supply chain in this way, we are able to compare the relative costs for three identified actors, as well as the aggregate cost of operations associated with each pattern.

### Pattern 1 – Anarchic / point to point

|  |  |
| --- | --- |
| Name | Anarchic (aka Point-to-point) |
| Summary | Direct producer and user interaction without involvement of an intermediary. |
| Actors | Provider, User |
| Description | Each user must find, negotiate access to, extract, load, interpret, transform and then harmonise each dataset to create a coherent product with national coverage. This was the traditional pattern for GIS users – get the dataset then inspect the attribute table, and infer the meaning from column headings in order to use it in a local environment. This assumes that the tags or column headings are comprehensible to consumers. There is no intermediary. |
| Schema Type | Private – developed and owned by each user or organisation. |
| Schema use | Multiple users - each develops their own schema and integrates supplied data into this structure. |
| Issues | The total cost of using a product is multiplied by the number of users. This is a very inefficient and expensive model in aggregate, though it is low cost to providers as there is no requirement to transform data from their local model.  The application schema may not be explicitly documented by the user.  Individual users are likely to end up with a different final end product. |
| Exemplar | Most data sourced directly from multiple state and territory governments. |

### Pattern 2 – Centralised

|  |  |
| --- | --- |
| Name | Centralised |
| Summary | Centralised supply and production of data by a single organisation. |
| Actors | Provider, User |
| Description | A single organisation is responsible for all the data that is required to produce a national product to meet a specialized internal or external user need. This organisation is either responsible for generating or collecting all the data itself, or has private arrangements with the collectors. |
| Schema type | Private – developed and owned by a single provider organisation. |
| Schema location & use | Single provider – develops the application schema based on its identified business needs. |
| Issues | There may be no other source of the data within Australia, and users have to accept the structure and format provided, even if it does not conform to international standards. There is likely to be varying degrees of engagement with end users in the product design process which will determine fitness for purpose of the product. There is no intermediary. |
| Exemplar | Australian Bureau of Statistics - Australian Statistical Geography Standard (core structures)[[13]](#footnote-14)  Bureau of Meteorology - Weather and climate data. |

Figure 4 Geospatial information supply chain patterns

**Provider**

**End user**

**Intermediary**

\* Make **product**

**Data source**

**private**

**app. schema**

**2- Centralised**

Process\*

**private**

**app. schema**

Process\*

\* find, access, extract, interpret, transform, load, integrate and harmonise & make product\*

**1 – Point to point**

**(anarchic)**

**Data sources**

WFS

WFS

WFS

WFS

**community**

**App. schema**

**5 - Federated**

**Data sources**

Process\*

**private**

**app. schema**

**3 – Aggregated**

**Data sources**

\* extract, interpret, transform, load, integrate and harmonise

**Aggregator**

WFS

WFS

WFS

WFS

\* Transform (on the fly)

Process\*

**4 - Brokered**

**Data sources**

**Broker**

**community**

**app. schema**

### Pattern 3 – Aggregated

|  |  |
| --- | --- |
| Name | Aggregated |
| Summary | Centralised aggregation and integration of data by a single intermediary. |
| Actors | Provider, Intermediary, User |
| Description | An intermediary aggregates heterogeneous data from multiple providers, each of which publishes data according to a different structure and format, and publication method. The intermediary processes the data to create a coherent national product. Processing the data entails access, extraction, interpretation, transformation, loading, integration, harmonisation and the production and delivery of the final product. The aggregator must maintain knowledge of all the source models. The total cost of transformation scales with the number of providers, but is focused on the aggregator, who usually recovers this by charging the users. It is low cost to providers as there is no requirement to transform data from their local model. |
| Schema type | Private – developed and owned by a single organisation. |
| Schema use | Single Intermediary - develops the application schema based on its identified business needs. |
| Issues | A user could obtain the data directly from each provider, and this can satisfy requirements if, for example, both providers and the application are geographically limited. However, the intermediary is the only source of a uniform national product, and can therefore charge users a premium for it in an unregulated market. A monopoly provider also has little incentive to improve quality or coverage. The size and type of user-base will be severely affected by the pricing approach. |
| Exemplars | PSMA Australia – G-NAF[[14]](#footnote-15)  Geoscience Australia - National Gazetteer[[15]](#footnote-16) |

### Pattern 4 – Brokered

|  |  |
| --- | --- |
| Name | Brokered |
| Summary | A broker transforms data supplied from services developed using a community application schema. |
| Actors | Provider, Intermediary, User |
| Description | A centralised broker service transforms heterogeneous data supplied by data providers as services in real-time to a common structure based on a community application schema. Suppliers use their own structure and semantics for delivery. Typically the community application schema is developed by the community but may, in limited circumstances, be developed by the broker alone. This is essentially a real-time variation on the aggregator pattern, with the cost still proportional to the number of suppliers, and focussed on the broker. |
| Schema type | Community – a community agreed and owned application schema for data exchange. |
| Schema use | Intermediary uses the community agreed application schema. |
| Issues | The broker must maintain knowledge of the supplier’s data models. There is no additional cost to data providers, although there may be small effort required to assist the broker to map supplied data structure and semantics to the community application schema. |
| Exemplar | Canadian ‘Groundwater Information Network’ mediator[[16]](#footnote-17) delivering GroundWaterML and GeoSciML  EuroGEOSS broker[[17]](#footnote-18) |

### Pattern 5 – Federated

|  |  |
| --- | --- |
| Name | Federated |
| Summary | Federated data supply using a community agreed application schema. |
| Actors | Provider, Intermediary, User |
| Description | In this pattern the data providers provide a view of their data according to a community agreed model. Mapping of the storage data structure to the community schema is performed in a feature service hosted by each provider. End users access services from multiple data providers, with conforming to the standard (community) structure and semantics. This is helpful to users, who can use common software to process multiple sources. |
| Schema type | Community – a community agreed and owned application schema for data exchange. |
| Schema use | Multiple providers develop services that deliver data using the community application schema. |
| Issues | The costs fall primarily on the providers. Providers participate in the development of the community schemas – an upfront cost and then the ongoing maintenance of the mapping from the local schema to the community schema (arguably they are best positioned to do this). They are also responsible for the service performing the transformation. If the market they supply is purely external, then there may be little direct incentive or perceived payoff to the provider. |
| Exemplar | INSPIRE - Infrastructure for Spatial Information in the European Community[[18]](#footnote-19)  OneGeology[[19]](#footnote-20) - Geoscience community delivering GeoSciML data |

## Pattern analysis

This analysis focuses on patterns that integrate multiple sources of data to produce a national product. This is the key challenge at the heart of the FSDF. Modelling plays a critical role in improving the design and coherence of national foundation products, and in data integration.

### The Centralised pattern

Pattern 2 is a prominent pattern for some specialized technical spatial data. Since the models in this case are private or producer specified, it is not analysed further.

### Private versus community Application schema

The production patterns use application schemas in different ways and at different points in the supply chain. The schema for the product is designed by the *user* in pattern 1, the *provider* in pattern 2 and the *aggregator* in pattern 3. In patterns 4 and 5 a *community* product schema is used. The application schema in patterns 1, 2, 3 is ‘private’ and developed by the actor responsible for data production. This contrasts with a community schema that is developed and agreed to by a community which enables a third party to transform their data (pattern 4) or enables them to supply a view of their data (pattern 5).

### Web services

The broker and federated patterns are similar in so far as they deliver using a single interface (e.g. Web Feature Services (WFS)) and both use community models to describe the conceptual aspects of the datasets. They differ in that in the broker pattern an intermediary broker takes on the task of transforming data from suppliers, whereas in the federated pattern the supplier provides a view of their data using the agreed community model.

### Relative costs of production

In geospatial supply chains there is a total cost for data production, from data collection through to product design and delivery, to product use. For each of the patterns the locus and total costs of production and use of data is different. Critically, the proportion of cost borne by each actor in the chain varies greatly in each supply chain pattern. Figure 4, provides an estimation of relative costs of production (product design, development and delivery) borne by each of the three supply chain actors for each pattern[[20]](#footnote-21). As limited analysis of the cost of geospatial supply chains has been undertaken, it is not possible to present an accurate total cost for each supply chain pattern. However, there is sufficient understanding of the cost elements (design, production and delivery) of geospatial data that it is possible to depict the relative costs borne by each actor.

Figure 5 Relative costs of data production for stakeholder by pattern type.

As shown in Figure 4, in pattern 1 (anarchic) the costs are borne almost entirely by the user as the user must integrate data from multiple providers, each of which supplies its data ‘as is’. In pattern 2 (centralised), the provider and user share the costs. The proportion of cost borne by each is determined by the nature of the design process in particular the quality of engagement with end user to understand and ultimately meet user needs. Section 2.3.5 below deals with this issue in more detail.

In patterns 3 and 4 (aggregated and brokered) intermediaries bear the majority of the cost as they physically integrate and transform the data in the former or transform the data ‘on the fly’ according to a community schema in the latter. Providers typically participate in the development of the community application schema so they bear a small cost. In pattern 5 (federated) the providers bear the majority of the cost of developing the agreed community schema and of establishing and maintaining web services to deliver the data.

## The hidden cost of use

The proportion of cost borne by users in each pattern is a function of the ‘fitness for purpose’ of the product. This in turn reflects the amount of effort invested in product design. More analysis of use cases and user requirements equates to a higher provider cost but lower user cost.

However, considering only the relative costs of production borne by each actor does not provide the whole picture. The number of providers and users must be considered so that total cost of production and use across the entire system can be determined. Figure 5 depicts the cumulative total cost of geospatial production and use for each supply chain pattern as the number of users and providers increases.

2. Centralised

3 Aggregated

Number of users

5(a)

Cost of production & use

1. Point to point

5. Federated

4. Brokered

Number of providers

5(b)

Cost of production & use

1. Point to point

4. Brokered

5. Federated

3 Aggregated

Figure 6 Cumulative cost of production and use with additional users (a) and providers (b)

Figure 5(a) shows that for each additional **user** added to the system:

* In all patterns the cost of production and use increases linearly with the number of users;
* In pattern 1, the total cost of production and use increases significantly with the number of users as the cumulative cost is directly proportional to the number of users. That is each user bears the same cost of creating the product;
* In pattern 2 the marginal cost per additional user increases as each user will need to massage the data provided to meet their needs;
* In patterns 3, 4 and 5 the marginal cost per additional user is low. In these pattern there is a single transformation at a fixed cost per revision, so if notionally shared amongst all users, the cost per participant reduces with each additional user. However, the actual cost would be determined by the business model of the intermediary.

The steepness of the user/cost curve is inversely proportional to the effort in designing an end product to meet identified user needs, as more effort in design typically results in lower user cost and effort. However, without any form of coordination or agreement about data a common application schema, as shown in the pattern 1 user/cost curve, there is no possibility of reducing the total cost.

Figure 5(a) shows that for each additional **provider** added to the system:

* In pattern 1, the total cost of production and use increases linearly with the number of providers;
* Pattern 2 is not applicable as it is based on a single provider;
* In patterns 3, 4 and 5 there is an increased total cost for each new provider in patterns 1, 3 as additional effort is required to deal with each new providers data set;
* In pattern 5, costs are borne by each provider so there is no additional cost for users; and
* The profile of the provider cost curves for patterns 3,4 and 5 reflect the reducing marginal cost delivered through economies of scale.

It should be noted that when the number of providers and users increases, the two factors are combined and thus totals costs for all patterns increase. However, the costs associated with the point to point pattern increase at a much higher rate than the other patterns.

## Implications for FSDF

A summary of this analysis is provided in Table 1, below.

Table 1 Supply chain pattern comparison

|  |  |  |  |
| --- | --- | --- | --- |
|  | **Product schema** | **Total cost of use** | **Location of cost** |
| **1. Point-to-Point** | User | O(P\*U) | User |
| **2. Centralized** | Producer | O(U) | Producer |
| **3. Aggregated** | aggregator | O(P) | Aggregator |
| **4. Brokered** | community | O(P) | Broker |
| **5. Federated** | community | O(P) | Producer**s** |

Although pattern 1 imposes least cost on the provider, it creates the greatest aggregate cost as every user has to do the transformation themselves. In patterns 3 and 4 total costs can be minimised by performing a transformation once. However, if the supplied data structure changes a cost to remap it is incurred. More importantly, the transformation costs are proportion to the number of input data sets as the aggregator or broker has to learn and maintain mappings from *N* data models (one for each supplier) to the common model. This may be tractable for up to ten suppliers but become intractable beyond that. There are additional concerns with these patterns in that the intermediary may unilaterally decide to change the application schema or business model impacting on downstream users.

Pattern 5 is the most complex from a governance perspective, as it pushes design onto the community, and implementation onto the individual providers; it therefore imposes a cost on each provider. In patterns 3 and 4 application schemas are used on the supply side (by providers) so the total cost should scale linearly with the number of providers. However, in contrast with patterns 3 and 4 costs are shared directly between the providers. Arguably the providers should understand their local data model better than a broker would. But if they are not also consumers then there would be no direct incentive to incur the cost of providing a service that only others would benefit from.

## International best practice and lessons learned

### INSPIRE

INSPIRE is recognised as a world leading example and while it operates at pan-European scale with European Union member states lessons learnt can be applied at a national scale. A mid-term review of INSPIRE implementation has been conducted at the 5 year mark. Two key points from the review, related to data specification, are provided below.

**Technical complexity** “There is little doubt that the [data specification] measures put in place by INSPIRE are complex, but no alternative could be identified in order to achieve the interoperability objective. Whilst the actions related to interoperability are appropriate, further modifications might be taken into consideration in order to enable further benefits. The high complexity of this field of action is additionally identified as an issue by the ongoing maintenance process” ([European Commission and European Environment Agency 2014](#_ENREF_5))

The review recommended exploring possible modifications to the process including improved communication and opportunities to reduce the technical complexity.

**Model sharing –** “One area where additional measures may be needed is to ensure that the Member States deposit and share the data models (including underlying use cases) they are detailing for individual applications. In this way they can be reused across Europe, ensuring that the interoperability achieved at the general level is not lost at the detailed one. Furthermore, European funding could represent powerful levers to ensure cross-border data interoperability, which implies that this topic is included” ([European Commission and European Environment Agency 2014](#_ENREF_5)).

**Cost-benefit** – Estimated benefits of the INSPIRE initiative are six to seven times the cost, with estimated total investments to implement INSPIRE (including data specification and service deployment) to be between EUR 77 and 122 million per year, and estimated benefit of between EUR 770m–1 150m. A survey of practitioners undertaking Environmental and Strategic Impact Assessments (EIAs and SEAs) showed that 20,000 assessment were undertaken in Europe annually, taking an average of six months to complete, with an average of 8–10 % of the time spent finding and integrating required data. It was estimated that if INSPIRE were able to eliminate data discovery and integration costs it would save EUR 100–200 million each year.

### Global Earth Observation System of Systems (GEOSS)

* Broker solution appears to be sustainable because of limited number of suppliers
* But also seen as ‘bootstrapping’ – i.e. create a unified supply to trigger development of clients, which will then stimulate providers to feed the clients directly. At which stage the broker can fade away.

### oneGeology and GeoSciML

Rich geological data assets exist in many national and sub-national geological surveys, but are commonly difficult to discover and access. The OneGeology[[21]](#footnote-22) project has been extremely successful in accessing this data by creating a federated, interoperable digital geological dataset of the planet. Its success arises from a highly coherent community with four unifying goals:

1. to make geological data Web accessible using OGC WMS and WFS standards;
2. to transfer spatial data delivery know-how to the developing world;
3. to accelerate the development and adoption of GeoSciML[[22]](#footnote-23), the international geoscience data exchange standard; and
4. to raise the public profile and understanding of geoscience.

The OneGeology portal[[23]](#footnote-24) delivers data from separate data provider services (a federated model) allows users to access basic standardized images of maps using OGC Web Mapping Services (WMS), and OGC Web Feature Services (WFS) to access simplified geological data using GeoSciML-Portrayal, and complex geological data using GeoSciML.

GeoSciML is a GML-based schematic and semantic geoscience exchange standard that would not have succeeded without long-term commitment from OneGeology, a small number of State and National geoscience agencies and highly committed individuals. The promotion, development and implementation of federated state-of-the-art web services and data standards such as GeoSciML by the OneGeology project serves as an exemplar for other communities.

### USA National Information Exchange Model (NEIM)

NEIM is an XML based information exchange format for the United States which has been created to facilitate information sharing across the jurisdictions. It represents a collaboration between Government agencies at all levels (from Federal to tribal) and private industry. The representation of common entities allows public and private agencies to efficiently share and exchange information using automated processes. The first production release of the format was in 2006 and there have been a series of revisions the latest being in 2013 testifying to the success of the endeavour. It also worth noting that recognising the importance of geospatial as a key element of information sharing environments the Geospatial for NIEM (Geo4NIEM)[[24]](#footnote-25) initiative was launched. This aims to enhance NIEM’s geospatial exchange capabilities and improve inter-government information sharing of geospatial data.

# FSDF modelling process

This section of the report provides an introduction to key modelling concepts and a description of the FSDF modelling process. The modelling approach, which places the structural definition of the information at the centre of the design process, is known as Model Driven Architecture (MDA) and has been used successfully in information technology for many years. Ideally the information model is the only artefact that has to be maintained by the governing body.

## Setting the scene

In order to set the context for the process description, the following section describes key modelling concepts. The first relates to the feature oriented view of geospatial information that is implicit in the use of ISO 19100 series and OGC standards, and underpins spatial information modelling efforts. The second describes the different types of models that are used in the data specification framework and the third provides an overview of the arrangements of models in the FSDF data specification framework.

### A Feature oriented world view

The primary objective of modelling is to support the design and delivery of interoperable geospatial data products, primarily but not exclusively, through web services. The [Open Geospatial Consortium](http://www.opengeospatial.org)[[25]](#footnote-26) (OGC) provides specifications for components for interoperable geospatial information systems. The main focus of the specifications is on defining web service interfaces[[26]](#footnote-27) for components such as Web Feature (WFS), Web Coverage (WCS) and Web Mapping (WMS) services (see [OGC Service Interfaces](https://www.seegrid.csiro.au/wiki/bin/view/AppSchemas/OGCServiceInterfaces)[[27]](#footnote-28)) as part of support of service-oriented architectures. However, in order to use these interfaces, it is necessary to define the model of the information that will be accessed via these interfaces. The next section provides a more in-depth description of the feature oriented view of the world that underpins modelling efforts. This is followed by discussion around types of models.

#### The general feature model

The OGC General Feature Model takes an object-oriented view of the world; to describe an object its type must be determined. This determines what properties are associated with it, one or more of which may be spatial.

This approach contrasts subtly but importantly with the conventional vector-GIS and CAD approach. In GIS and CAD, the entities of interest are characterised primarily by their geometry i.e. they are defined as points, lines or polygons; additional non-spatial attributes are added as required. Objects are often typed by the name of the layer to which they belong, which may correspond with a single feature type, though detail may also be provided by a type attribute for each geometry instance. In such conventional systems, identity is associated with geometry, and usually only one geometry (and scale) per feature is available.

An application schema formalizes an information model for interoperability of an application domain ([ISO 19109:2005](#_ENREF_12)) which is based on a reference model for interoperability ([ISO 19101:2014](#_ENREF_21)). An important premise is that, since technical communication occurs primarily between members of a community operating within a universe of discourse, the language that they use is scoped to their domain, and thus should be governed by the community. Thus, the focus is firmly on a community working together to develop an agreed model of their domain. The ISO19100 suite of standards provides mechanisms for the development and implementation of geospatial tools and services. Formalisation is based on modelling the domain in terms of the feature types that occur in the domain.

#### Features

FSDF is primarily concerned with features, i.e. typed objects with identity such as roads, rivers or suburbs. This is often referred to as vector data in traditional GIS. Feature types are defined by a characteristic set of properties (i.e. their attributes, associations, operations). A feature type is usually specific to an application domain, and will be represented in a Feature Type Catalogue that describes a key part of the language of a domain. Features often correspond with objects that are recognisable in the real world, but for FSDF relate to human constructs such as ‘gazetteer’, ‘government unit’, ‘electoral boundary’. However, spatial properties are not mandatory, so a feature type could be defined for any item of interest within a domain. This potentially allows data access for both spatial and non-spatial information to be unified through a common interface.

The [OGC Web Feature Service](https://www.seegrid.csiro.au/wiki/bin/view/AppSchemas/OGCServiceInterfaces#Web_Feature_Service_OGC_WFS) is the primary interface for the delivery of feature data. Effort in the FSDF to date have focussed on modelling information for delivery via WFS.

#### Coverages

A coverage describes the value of a property as a function of location. The region of space-time within which a coverage is defined is called its domain, and the set of coverage values is its range. A coverage domain is often a grid of points or pixels (e.g. imagery), but may also be a network of curves (e.g. roads or streams), a tessellation of polygons, or a collection of other geometries. A coverage has values at all positions within the domain, but it is not mandatory for the domain to be continuous within its bounds.

The General Feature Model specifies that properties occur in the context of features. Hence, a coverage, which describes the variation of a property, occurs as the description of a property that varies within a feature. The [OGC Web Coverage Service](https://www.seegrid.csiro.au/wiki/bin/view/AppSchemas/OGCServiceInterfaces#Web_Coverage_Service_OGC_WCS), formally defined in ISO 19128 Schema for coverage geometry and functions ([ISO 19123:2005](#_ENREF_15)), is the primary interface for coverage data.

To date, no FSDF Thematic Product Models have been developed for coverage data products.

#### Maps

A map as used in OGC refers to a portrayal of a number of (usually related) features and coverages in a single artefact. Maps are often encoded as images (e.g. GIF, JPEG, PNG) although vector portrayals are also in the same category (e.g. KML, PDF). Maps convey information to humans using colour and symbolization, and are generally not re-usable for other purposes.

Coverages are distinguished from maps in that the values of the data in a coverage are on a meaningful scale, while in a map they are colours and shapes.

The [OGC Web Map Service](https://www.seegrid.csiro.au/wiki/bin/view/AppSchemas/OGCServiceInterfaces#Web_Map_Service), formally defined in ISO 19128 Web map server interface ([ISO 19128:2005](#_ENREF_16)), is the primary interface for maps.

To date, no FSDF Thematic Product Models have been developed for web map products. However, WMS is typically setup in parallel with WFS to provide a portrayal service that supports the WFS data access service.

#### Metadata Records

Documents that describe datasets and services, but do not contain the actual data, are known as metadata. Such a document typically includes information related to discovery, access, and maintenance. Standards for the content and sometimes also encoding of metadata documents include [Dublin Core](http://www.dublincore.org/), [FGDC](http://www.fgdc.gov/metadata), [ANZLIC](http://www.anzlic.org.au/infrastructure_metadata.html), and ISO 19115 ([ISO 19115:2003](#_ENREF_9)) and ISO 19119 ([ISO 19119:2005](#_ENREF_14)). These documents are typically provided through an indexed catalogue interface.

The [OGC Catalogue Service](https://www.seegrid.csiro.au/wiki/bin/view/AppSchemas/OGCServiceInterfaces#Catalogue_Service_OGC_CSW) is the primary interface for metadata records.

The FSDF Thematic Product Models do not specify any particular metadata requirements. However the common conceptual model does provide a placeholder for feature level metadata. In addition, the common model provides some explicit mechanisms to handle versioning of data sets, a critical aspect of metadata for products that have versions that change over time.

## The FSDF model suite

### Model types

Traditionally there are considered to be two main levels of model abstraction, or model types:

1. Platform Independent Models (PIM) are models that describe key concepts and relationships in a technology neutral way. These are not intended to be implemented in information systems; and
2. Platform Specific Models (PSM) - models that describe concepts and relationships in a technology specific way. These are reverse engineered from database schemas and can be used to (forward engineer or) generate database schema.

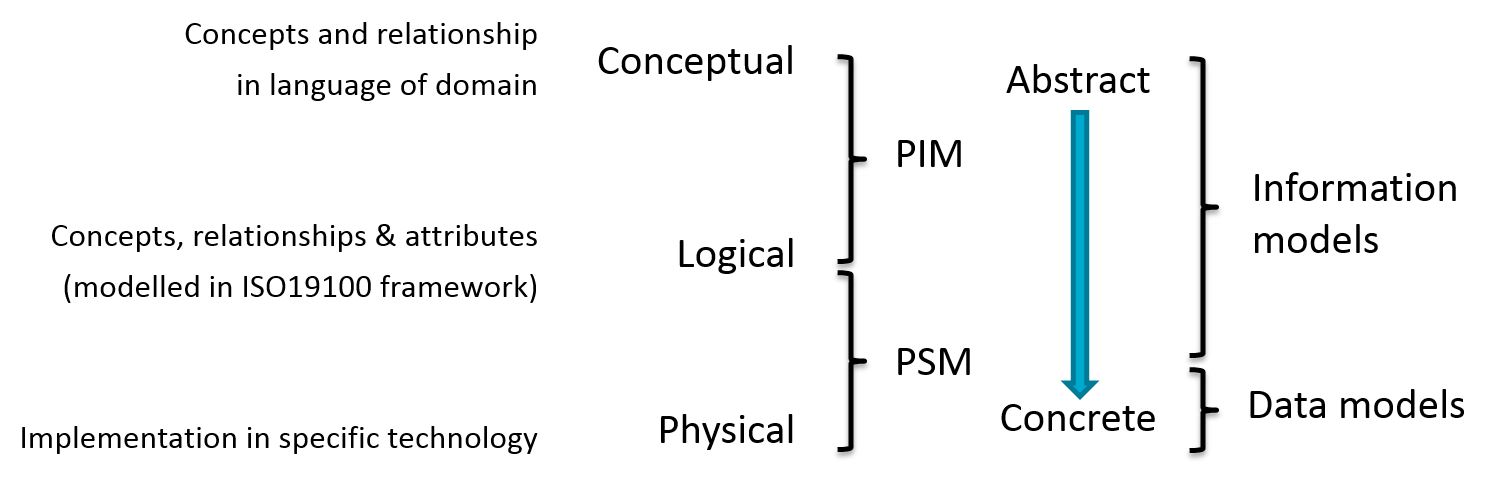


Figure 8 Modelling levels of abstraction and types of models.

In practice, the boundaries between the PIM and PSM are blurred, and it is perhaps more useful to consider a continuum between purely abstract models and concrete implementations (Figure 6). Abstract, concept-only information models are platform independent, whereas database implementations, or Physical Models, are platform specific. However, domain specific information models, or Logical Models, that specify concept properties and relationships, cardinalities and property data types (such as integer, string etc.) are less abstract, but may remain platform independent. Similarly, a specific implementation of a Logical Model, such as a GML specification is more platform specific, but still to some extent platform independent.

### Common and Thematic Conceptual Models

The FSDF Common Conceptual Model defines concepts and relationships together with patterns that are common across all the domains of interest i.e. the FSDF Themes. It enables coherence across the domains and may include:

* the definition of the spatial and temporal representations of and between spatial objects;
* reference to common spatial and temporal reference systems as well as multilingual thesauri;
* the patterns for unique object identifiers; and
* any cross-domain constraints.

FSDF Thematic Conceptual Models (TCM) define the concepts, relationships and patterns agreed by a domain i.e. an FSDF Theme.

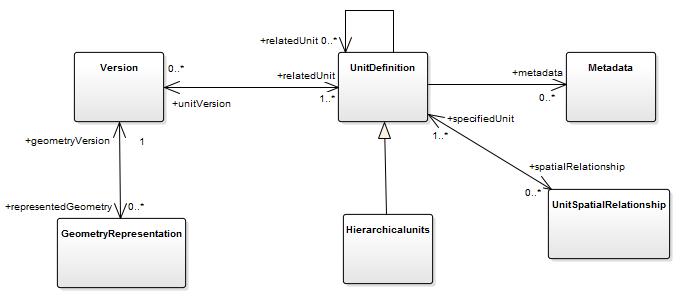


Figure 9 FSDF Common Conceptual Model

Thematic conceptual models describe the domain from an information system perspective; that is, the concepts and relationships in the FSDF Theme that are to be represented in a suite of information products. This provides a conceptual model for the suite of features and properties required to meet the theme (domain) use cases. This is necessary to ensure that the suite of products within the theme can be articulated together.

There is likely to be considerable variation in the content that different communities agree to capture in their conceptual model. For example, with the GeoSciML community[[28]](#footnote-29) (which is analogous to an FSDF Theme), the UML conceptual model was purely abstract[[29]](#footnote-30), the UML logical model contained significant platform specific GML components and the physical model was the XML representation of the logical model. The Observations and Measurements UML model ([ISO 19156:2011](#_ENREF_20)) is an example of a cross domain conceptual model with a degree of abstraction removed, and OMXML as the physical model.

At present FSDF thematic conceptual models have not been formally documented in the UML, but instead incorporated into the design constraints of the thematic logical models. Efforts have focused on defining initial Thematic Logical Models, with the Common Conceptual Model simply documenting abstract concepts and their relationships including cardinalities as shown in Figure 8.

### Thematic Logical Models

The FSDF thematic logical models describe the concepts, their relationships, properties, and the data types required to meet the domain specific use cases and ensure the information products are related and remain coherent. The thematic logical models show a detailed representation of some or all of a theme's data, independent of any particular data management technology. It is the lowest common denominator that is able to encompass the stakeholder’s existing physical models. It is developed by comparing the existing implementation (physical) models and is then tested against the thematic conceptual model to ensure it complies with the concepts expressed in this model.

A thematic logical model for an application domain can be formalised in an application schema using the Unified Modeling Language (UML) ([ISO 19109:2005](#_ENREF_12)). A general methodology for the development of an application schema is provided in ISO 19109. A key premise is that communication and primary interoperability concerns centre on a community that shares a model or view of their world, and that the design of an application schema should be scoped to an information community.

The core of an application schema is a catalogue of feature-types ([IS19110:2005](#_ENREF_13)), following the [General Feature Model](https://www.seegrid.csiro.au/wiki/bin/view/AppSchemas/FeatureModel)[[30]](#footnote-31) ([ISO 19109:2005](#_ENREF_12), [ISO 19101-1:2014](#_ENREF_21)). The application schema is [formalized](https://www.seegrid.csiro.au/wiki/bin/view/AppSchemas/SchemaFormalization)[[31]](#footnote-32) using UML according to the profile described in ISO 19103:2005. The FSDF application schemas use UML classes from the abstract ISO 19100 harmonised model ([ISO 19103:1999](#_ENREF_6), [ISO 19108:2002](#_ENREF_7), [ISO 19109:2005](#_ENREF_12), [ISO 19156:2011](#_ENREF_20)) for standard elements, such as geometry, temporal, observations and samples.

### Physical (Product) Models

The FSDF physical models describe products defined in one or more specific implementation platform(s). In this context, ‘platform’ may refer to the underlying technology platform used for: a data provider’s database; a data product supplied by a data provider; or a national foundation data product. The FSDF thematic product models are specialisations, or profiles, of the FSDF thematic logical models, in that they constrain the features, attributes and cardinalities, of the model to meet one or more specific use cases.

The FSDF thematic product models are application schemas that are [formalised](https://www.seegrid.csiro.au/wiki/bin/view/AppSchemas/SchemaFormalization) in the Geography Mark-up Language (GML) following the rules described in ISO 19136 ([ISO 19136:2007](#_ENREF_17)). The GML consists of a set of encoding patterns and utility components to be used in the definition of an XML document format for feature types, acting as a consistent transfer format for **data** in an application domain. Cartographic portrayal would however require additional styling.

The GML provides standard components for geometry, coordinate reference systems, time, measures and some other cross-domain elements. The GML specification also includes rules for construction of the application schema by extending certain base classes, in particular gml:AbstractFeatureType.

## The modelling process

### Overview

The modelling process is based on the Object Management Group's Model Driven Architecture, with model design in UML using the General Feature Model from ISO 19109, the use of components from other standards in the [ISO 19100 series](https://www.seegrid.csiro.au/wiki/bin/view/AppSchemas/IsoTc211Standards), and production of the XML schema following the encoding rules specified in ISO 19136. The use of standard components for elements that are common across domains ensures maximum interoperability.

Figure 9 below, provides an overview of the modelling process, which is described in more details in sections 3.3.2 to 3.3.6.

Figure 10 Overview of the FSDF modelling process

#### Concurrent activity

The modelling process described below, requires modelling at different meta-levels (conceptual, logical and physical) and across multiple domains. Much of this process occurs in parallel. The process is iterative due to feedback from both the modelling specific to that theme, and activities associated with other themes.

The extent to which the modelling process can be followed and the level of detail will depend on the size of the community involved. For continent-wide activities, such as the European INSPIRE program, all aspects can be followed in detail. For smaller communities this may not be necessary, practical or possible. Carrying out the activity under the auspices of organisations that have established mechanisms to manage the process, such as the OGC, or concentrating on those processes important to the community may be warranted.

#### Key roles in modelling

The modelling process requires a variety of roles, and within each role different levels of skill are required. These include:

* domain expert;
* UML modeller;
* model reviewer;
* tester;
* service configuration specialist;
* user; and
* a number of model governance roles (see section 4.4).

Not all of these roles are engaged in the modelling process at all times, nor need they be separate individuals. Ensuring the appropriate skills are available at the right time in the process is a key to the success of the modelling process.

#### Modularity and change

Where multiple domains are involved, such as for FSDF, a modular approach is required to allow each Theme to meet its own specific requirements, according to its own timing and resource capacity. The challenge is to allow this modularity while still ensuring cross-domain interoperability and consistency. This may be achieved for large, well-funded activities, such as the INSPIRE initiative, by specifying a formal development process. This may result in as much effort specifying and implementing the processes as required by the modelling activities.

An alternative approach, adopted by FSDF, was to identify a set of consistent patterns, the FSDF Common Conceptual Model, and implement these for specific domains as resources became available. This has the advantage that the modelling process is more flexible, but runs the risk that the patterns and approaches will change as each separate Theme takes up the activity.

The modelling process should produce a model that meets identified use cases. However, with further work identifying new use cases, improved modelling patterns, or additional requirements, the models will change. Managing this change presents considerable social challenges. Model registries, versioning and governance mechanisms provide the tools to allow managing this change. However, assigning and carrying out the roles required to ensure appropriate change-management and governance is a significant social challenge. This is especially the case where consistency is required between upgrades of loosely connected, but inter-dependent models. However, even with appropriate roles assigned, it is probably not possible to upgrade monolithic models, such as INSPIRE, without breaking much of the dependencies between the models.

### Conceptual model development - requirements and use cases

Identifying the scope and context by defining the use-cases that the application schema will support is crucial to ensuring the product is useful. It is important that the scope is not too ambitious.

Generating use cases is a dialogue between the information modeller and the domain experts, both data providers and end-users, carried out in a language familiar to the domain experts. The use of their language provides an introduction to the domain for the modeller.

The use cases directly determine the fitness of purpose of a data product to meet requirements. The success of the dialogue between information modeller and domain experts to generate use-cases is a good indicator for the likely success and community uptake of the final information model and products developed from it.

Identifying what data products are required to meet the use-cases allows user assumptions to be confirmed and new ways of solving challenges to be identified. Existing data provision needs to inform the design, but not dictate it. Although existing products reflect authentic uses cases and current best practices and community agreements, they reflect the present and are rarely sufficiently flexible and generic to cater for new use cases from additional data providers and users.

A significant issue concerns delimiting the community within which agreement may be reached. This may be as small as a workgroup, but may cross institutional boundaries. It may not be possible to achieve complete formal agreement amongst all interested parties, so strategies for reconciling models from different communities within the same conceptual domain will often be required.

### Conceptual model development – information model

Generating a domain-specific conceptual model continues the dialogue between the information modeller and the domain experts, although now in the language of the modeller. It aims to capture the concepts and relationships required to meet the use cases, preferably in a formal language such as UML.

The differing views on what constitutes a ‘conceptual model’ (see section 3.2.2, above) may mean this process results in an entity that more closely resembles a logical model, i.e. feature classes that have relationship properties and attributes with cardinalities and data types specified.

### Logical model development

Developing the logical model from the conceptual model entails bringing the concepts and relationships into the ISO19100 framework. The mapping between the conceptual and logical models is usually informal. That is, while both are usually UML models, no formal mapping between the two is undertaken. Rather the conceptual model is used to inform the logical model development.

#### Design

The General Feature Model (ISO 19109) defines feature types through their set of properties (attributes and operations). The set of properties represents the consensus of a community concerned with this feature type. The number of members of the feature-type catalogue is determined by the breadth of the domain of interest, and the level-of-detail at which modelling takes place.

Identifying and reviewing existing domain models is important to understanding the breadth of information contained within the domain. Reverse engineering a providers existing database for a community schema will typically not provide any benefit. Although it may help guide development of a community model, a specific data provider’s database schema will always contain limitations when attempting to meet domain-wide requirements due to:

* the limited number of use cases the original designers considered;
* the limited range of data the schema was designed for;
* the design requirements specifically for create, read, update and delete data functionality; and
* the data provider’s specific business requirements.

Additionally, more than one organisation may have a database for information which is *conceptually* the same. However, differences in the organisational requirements, or maybe just arbitrary historical reasons, may mean that the private RDBMS schema is different. The "automatic" XML representations of data from these sources will therefore be different, even though the information is logically the same.

Ideally the reasons for rejecting or modifying existing domain models should be documented.

It is important that the scope is not too ambitious and it is valuable to re-use other communities work where possible. This is particularly true for components of the ISO19100 standard suite, such as data types relating to identity, geometry, time and quantity. Patterns used in other domains should be copied, for example ‘geometry is a property of a feature, not vice versa’. They have been proven to work, and users in the domains that use the patterns will already be familiar with them.

Different parts of the model may be subject to different governance and maintenance regimes and therefore should be organized into different packages.

Packaging must take account of various considerations including:

* **stability** - Some parts will be very stable, while others will be expected to be updated more frequently; and
* **delegation** - Some parts are locally governed, while others are externally governed and adopted into the model. These must be managed carefully, and take account of the update cycle of the maintenance organization.

In some cases model elements belong in a package that should be under the governance of another organization, but that organization has not (yet) assumed responsibility, or does not provide a convenient interface. In such a circumstance a proxy for the external package may be necessary, but it should not be entangled with the local model. Replacing the local proxy with the authoritative package should not require any other refactoring of the FSDF model.

Mutual dependencies between packages under different governance arrangements must be avoided.

The main focus of design in the model should be on the **feature types** in the application schema. In broad terms these scope the packets of information that will be transferred between systems.

#### Formalization

Once the design of the model is complete and the feature types have been defined and agreed upon the effort focuses on adding detail and formalising the model. These includes the following steps:

* formalize the classes (features, data types) in UML;
* apply the correct stereotypes and tagged values[[32]](#footnote-33);
* specify the specialization (inheritance) relationships;
* specify the association relationships, including their association type, navigability, role-names and cardinality;
* specify the class attributes, including their data type and cardinality;
* arrange the classes into packages where the high level packaging reflect the governance arrangements;
* enter scope notes for each:
  + Package;
  + Class;
  + Attribute;
  + navigable association end; and
* record other rules and logic using **constraints.**

#### Hard-typing or soft-typing?

Using hard-typing (strong-typing)[[33]](#footnote-34), the feature type is assigned or determined first, then the necessary properties listed and values provided. This is the usual GML encoding pattern.

When applying a full soft-typing (weak-typing) pattern, a generic feature has generic properties, and maybe a property that specifies (or refines) the feature-type itself. For maximum flexibility the feature has an unlimited number of properties that are soft-typed themselves. In an XML implementation this leads to less tidy instances, where semantic information occurs as element and attribute values rather than in tag names.

It is usual for a domain model to contain a mix of soft and hard typing, determined by how much is known *a priori*, and how much flexibility the use cases require. The soft-typing approach is particularly suitable for domains where the classification of items of interest emerges from their properties, or where varying or evolving classification methodologies apply.

The use of hard- and soft-typing patterns have various advantages and disadvantages. The more detailed models, with harder typing, lead to type-proliferation and a more onerous governance and maintenance framework, suitable for a smaller community. Hard-typed data requires less effort to understand by end users. The more generic models, use softer typing with fewer types and support larger, less specialised communities with less catalogue maintenance, but require that users can cope with higher levels of abstraction.

#### Logical model testing

Full testing of the logical model is usually undertaken after development of the physical model. However, a number of conformance tests can be carried out prior to this to ensure the formalization rules have been followed.

### Physical model development

The physical model is the platform specific implementation of the logical model. For FSDF this is a GML implementation that results in an XML schema. The physical model may either represent the entire logical model or be based on a restricted subset of the logical model to meet specific use cases. In the latter case, the product model is a profile of the logical model[[34]](#footnote-35).

ISO19106 defines a profile as:

*"Specifications of the applications of each referenced base standard or profile, stating the choice of classes or conformance subsets, and the selection of options, ranges of parameter values, for profiles;"* ([ISO 19106:2004](#_ENREF_10))

A feature model generated using the patterns outlined above may be converted to a GML-conformant XML Schema[[35]](#footnote-36). This defines a document-model for serializing instances of geospatial data, suitable for transfer. The UML-XML encoding rules result in an XML encoding of the physical model that shows a literal and explicit relationship to the UML model.

Documentation of the physical model consists of its UML representation, its GML-conformant XML schema, and an XML conformance document describing how to configure the XML instances. This latter document details the configuration rules by specifying the requirements classes’ and conformance classes, along with supporting XML instance examples. In practice, the physical model documentation is not usually completed until after the testing phase has been completed.

### Test the conceptual, logical and physical models

Testing of the modelling process is usually restricted to two tests:

* Can the data providers existing data be mapped to the physical model?
* Do the data documents provide sufficient information to meet the use cases?

Testing may also extend to establishing services delivering the data, and designing client-based filter queries. It rarely includes performance testing.

Mapping existing data for GML applications requires generating XML instance documents that are data-rich and schema compliant.

Testing against the use cases is rarely formalised. Rather, it requires domain experts identifying whether the data being provided is likely to meet the specified use case.

## Data delivery/deployment

A detailed description of the data development process is beyond the scope of this document. However this process incorporates, the development of a specific data product by a single provider based on the model, or the roll-out of a data exchange schema to the broader community.

As part of the data delivery and deployment process, communication within a specific information community is centred on the information model and the catalogue of feature types that is agreed to by its members. Commonly this involves some or all of the following, depending on the size, resources and enthusiasm of the community:

* generate and publish appropriate documentation of the information models. If the formalisation process is followed then this can be auto-generated from the models;
* register the models in publicly accessible Feature-type Catalogues, such as file based on-line registries or reusable asset services. ISO19135 provides a rigorous model for registration, in particular identifying various roles in the management of registers and the lifecycle of registered items;
* prepare and publish supporting documentation, such as the XML conformance rules and ‘cookbooks’;
* agree on appropriate governance arrangements;
* establish OGC Web Feature Services using the physical model(s) at key data providers. The OGC Web Feature Service defines an interface for requesting feature data, in which the query is expressed in terms of the GML representations, and services are required to provide a GML-encoded response; and
* create user clients to consume the service data.

# The data specification framework

## Overview

The preceding sections of this report have presented the rationale for modelling, together with a description of the modelling process. This section describes a proposed FSDF data specification framework.

The framework is intended to support the long term development and maintenance of a suite of foundation data products. Practically, it provides the ability to:

* capture and model user requirements for data products;
* document current data products;
* unambiguously define and document concepts, relationship and classifications used within and across domains (FSDF themes);
* design and implement new products meeting articulated requirements, using agreed concepts;
* support gap analyses between current and future states for spatial products; and
* support evolution of a suite of interrelated products.

Modelling is a critical step in the data specification process, which incorporates product design and implementation. Defining the data production process, i.e. implementing products from models, is touched on only lightly in the preceding section, as this document is primarily focussed on the modelling processes. FSDF models are likely to be utilised in a variety of data production contexts. These may range from an *ad hoc* process for a data product developed by a single organisation, or a more formal process defined by the FSDF to meet the needs of an FSDF theme or other defined sets of stakeholders.

The framework of models (described in section 3.2, above and section 4.2, below) is at the heart of the data specification process. It defines information standards for the FSDF. These include ISO TC211 standards (and parts thereof) used in the FSDF initiative; standardised concepts and relationships within domains (FSDF theme standards); and standardised application schema for FSDF products including data exchange schema. As such, it represents a critical component of a national Spatial Data Infrastructure that could potentially be used to support communities and activities beyond the FSDF.

### Framework requirements

The following principles guided the data specification framework design:

* **foundational** – support the development and delivery of foundation spatial data as a coherent suite of interoperable products;
* **open** – provide open access to FSDF models to enable modellers and other users to access and use models to support data product development, delivery and use;
* **efficient** – deliver improved efficiency in the geospatial supply chain, by enabling modellers to discover and reuse models to develop foundation products that meet user community needs;
* **federated** – enable the governance of modular interrelated models under federated governance;
* **flexible** – provides a flexible framework enabling different approaches to the development and governance of models;
* **transparent and accountable governance** of models through their entire life-cycle. Model governance should reflect and facilitate broader FSDF and spatial community governance arrangements and the federated governance of spatial information resources; and
* **effective change management** toaddress continual change in inter-dependent models and drive the development of improved products that meet new requirements and exploit emerging technology paradigms.

### Key components

As shown in Figure 10, the framework comprises three interrelated components:

1. interconnected suite of models – the modular interdependent suite of models that define foundational spatial data and the way in which it is used;
2. modelling tools and processes – the tools, systems and components used to create, access and exploit models; and
3. Model governance - the roles, processes, rules and mechanism for the governance of models throughout their entire lifecycle from creation, publication, use and retirement.

These components and there interactions are shown in articulated in more detail in the next sections of the document.

## The FSDF model suite

### structure and hierarchy

The FSDF model suite comprises a hierarchy of inter-dependent models. Independently governed models are inter-related within the FSDF framework to achieve interoperability (based on ISO 19100 series and OGC standards) and harmonisation between foundation data within and across themes.

The models have been described in section 3.2 from a technical modelling perspective, as part of the modelling process description. The following describes the FSDF model suite from a more generic functional perspective.

#### FSDF Core Common Models

**Role** – these models standardise FSDF wide concerns. The FSDF common models includes dimension of data to be standardised across the FSDF, potentially including such things as spatial and temporal reference systems, together with any meta-models or design patterns that can be applied across all the themes. Core common models also include a range of context models that define aspects of the FSDF.

**Structure** –models are arranged in the following hierarchical package structure:

* FSDF Core Common Definition Model
  + FSDF Core Context Model – comprising models of key FSDF concepts and processes – e.g. governance structures, and modelling processes.
    - FSDF Core Conceptual Model- conceptual model of a potential geospatial information design pattern for FSDF foundation products
    - FSDF Domain Model – model ok key FSDF initiative concepts
    - FSDF Modelling –use case and process models that describe the data specification framework
    - FSDF Governance Model
* FSDF Core Definition Model - logical models (application schema) of reusable design pattern and standardised aspects of FSDF data.

**Current status** – to date a conceptual and logical model describing important, broadly applicable design pattern for foundation spatial data has been developed. This was initially developed as part of FSDF Administrative Boundary Theme logical modelling efforts and then promoted as an FSDF core common model given its broad applicability. Discussions related to standardisation of foundation data products are yet to be commenced.

#### FSDF thematic models

**Role** – defines the user requirements use cases, key concepts and relationships for domains or FSDF Themes, together with product models.

**Structure** – thematic models are organised in a series of packages with one package for each FSDF Theme. Each theme package contains the following hierarchical package structure:

* FSDF Requirements Model:
  + Use cases and other requirements that guide the development of FSDF thematic models. conceptual model – abstract definition of the key concepts in the language of the domain; and
* FSDF Conceptual Model – key concepts and relationships agreed by each FSDF Theme. These are unpopulated as FSDF theme have not yet engaged around conceptual model development. However, these models can include concepts that be implemented in a foundation spatial product as well as informative concepts such as business drivers, or legislative constraints that inform data product design.
* FSDF Logical model - defines concepts and relationships for the FSDF theme, using the ISO19100 standards framework.
* FSDF product models – as series of packages containing ‘as is’ foundation spatial data product models and designs for ‘to be’ implemented data products

**Structure** – a data product package is located within each of the FSDF Theme packages. A separate package is used for each foundation product.

**Contents** – Modelling has been focussed on the FSDF Administrative Boundary and Place Names Themes[[36]](#footnote-37):

* FSDF Administrative Boundaries – logical models for the theme as well as a ‘to be’ model for an administrative boundary product have been developed.
* FSDF Place Names Themes - logical models for the theme as well as a national gazetteer product (as is) model has been developed

#### ISO models – Hollow World

To ensure conformance with the GML standard and syntactic interoperability information modelling requires re-using packages from the ISO/TC211 ISO Harmonized Model (the ISO 19100 framework[[37]](#footnote-38)). HollowWorld[[38]](#footnote-39) provides a UML environment of the ISO Harmonized Model augmented with UML representations of components provided in ISO 19136 (GML). Use of HollowWorld enables specialists in a domain that utilizes geospatial information to develop an information model for their application domain, which conforms to international standards for interoperability. A model strictly adhering to the modelling profile in this framework (by appropriate re-use of classes, data types, stereotypes, tagged values and the like) can use rule-based processing to transform it into a GML-conformant XML Schema.

However, there are a number of challenges with the use of HollowWorld. The ISO 19100 suite of standards have been developed over time, with some more well-developed than others. Consequently, there are inconsistencies between the earlier and later packages. In addition, there are a considerable dependencies between the packages (Coetzee 2011). Of particular concern are the circular dependencies, where packages refer to other packages that in turn, either directly or indirectly, refer back to the original package. These dependencies can be strict dependencies, where an element in the package is re-used, or merely referential dependencies.

Navigating the ISO Harmonized Model issues requires care, and can present a considerable challenge to novice modellers. Providing the FSDF models along with only the strict dependency ISO packages via a model registry facility (see Section 4.3, below) has removed some of these challenges.

### dependencies between models

Models will be interconnected using a variety of mechanisms to support different purposes

Dependencies between models will be documented using – dependencies, imports

* ISO to core
* ISO to thematic logical models
* Thematic logical models to thematic logical model
* Thematic logical model to product model
* Product model to application schema

Model

registry

Modelling tools &

processes

**Model**

**governance**

**Agency**

**environment**

Placenames Product model (PN PM)

FSDF Data custodian

GML Schema

(XSD)

RDF Schema

(FSDF service provider)

ISO TC 211

OGC & Domain WG

AS/NZS

**Governance**

**FSDF environment**

Data modellers and database developers

FSDF Placenames Theme Logical Model

FSDF Theme *n*

Logical model

FSDF Theme sponsor

**W3C standards**

**AS/NZ standards**

**ISO 19100**

**standards**

**OGC standards**

**FSDF Core**

**Common model**

ANZLIC

FSDF

product

users

**Modelling &**

**model management**

**Interconnected models**

Figure 11 Overview of the FSDF model framework

## Modelling tools and processes

### Overview

The modelling methodology has been described in detail in section 3.3 for a technical model practitioner audience. Model development and model governance are separate but inter-related concerns within the FSDF data specification framework. This section of the report provides a high level description of the modelling tools, processes and actors with section 4.4 describing the supporting model governance processes and actors.

Use cases for the specification framework are presented in Figure 11, below. Use cases includes both modelling and model exploitation use cases (shown in blue) and supporting model governance use cases (shown in red). In this diagram, use cases are presented in a sequence running from top to bottom.



Figure 12 FSDF model framework use cases

The actors represent the key stakeholders in the modelling process and the use cases represent the goals they are trying to achieve. It is important to note that this use case model is of the modelling process and has no relationship to the use case models that are used to describe a theme’s data requirements.

#### Modelling actors

* **FSDF modeller** – create, edit, test and (re)use FSDF models as part of the FSDF data specification process. Modellers include:
  + FSDF core team modeller - responsible for developing core FSDF models; providing technical support, guidance and setting best practice for FSDF modelling efforts; providing review of FSDF models developed within FSDF themes;
  + FSDF theme modellers - responsible for developing and maintaining models within an FSDF theme;
  + FSDF product modellers -responsible for developing FSDF product models in conformance with FSDF theme models and rules and constraints specified by data custodians;
* **FSDF data product developer** – implement FSDF product models to develop foundation data products for end users. Product developers typically work within or are contracted by organisations that are custodians of FSDF products; and
* **FSDF data product user** – utilise foundation data product documentation generated from models.

#### Use cases

* **create and edit FSDF model** – the community of FSDF modellers create and test a federated, interdependent set of FSDF common, FSDF theme, and FSDF product models;
* **(re)use model** – model users access and use published models to inform development of new and the refinement of existing models. As part of this process, changes to published models can be identified and submitted to model owners. This use case includes the application schema and product documentation generation use cases;
* **generate application schema** – database and product developers use published models to generate an application schema for FSDF products; and
* **generate documentation** – FSDF product users access product documentation) generated directly from the model. Documentation will be provided in machine readable formats and would include a Feature Type Catalogue.

It is important to note that a single point of truth model is used to support both the development and documentation of foundation data products.

### The federated model development environment

The modelling process comprises model development and testing which is a continuous cycle. Publication of models as an FSDF standard, is a governance activity and covered in section 4.4, below.

Within the FSDF data specification framework, modelling occurs at three scales with differing operational and governance contexts:

* FSDF common modelling – models owned by the FSDF sponsor (ANZLIC) and developed by the core modelling team;
* FSDF theme modelling – models owned by FSDF theme sponsors[[39]](#footnote-40) and produced by designated theme modellers; and
* FSDF product modelling – models owned by FSDF data custodians foundation data product owners and developed by or on behalf of FSDF data custodians.

The first two scales of modelling operate outside of individual organisational environments. According to the proposed model governance arrangements, ANZLIC governs the FSDF environment and thus sets rules and procedures for modelling. Theme sponsors are responsible for theme modelling. Although a number of organisations act as theme sponsors, it is anticipated that a common approach to developing thematic models will be developed under the

At present CSIRO manages a model development environment for the FSDF common and theme and product models that have been developed. This comprises a subversion repository with version controlled model packages, and a shared modelling project in Enterprise Architect. Arrangements for common and thematic modelling environments will need to be formalised.

FSDF product modelling will typically be performed within the operational and governance context of the organisation that acts as custodian for the data being modelled. Modelling would typically need to conform to the architecture and standards set by the data custodian.

### Modelling Tools

Software tools are critical to the success of the modelling effort as they have features that allow for the specification of requirements including use case and the articulation of stakeholders concerns. They simplify the creation of models and allow models to be articulated together. They also provide a mechanism for the automatic generation of human readable documentation and the creation of machine readable schemas and code. This includes the generation of GML compliant application schemas directly from the models.

Any tool that supports these features could be used, although Sparx Systems Enterprise Architect has a cloud based registry which supports the governance of models both during development and also in production which makes it the tool recommended for the FSDF. There are a number of other tools that should be evaluated and monitored as they provide useful features such as the Humbolt Geomodel Editor[[40]](#footnote-41) and the Humboldt Alignment Editor (HALE)[[41]](#footnote-42) developed to support implementation of the INSPIRE data specifications.

### Model registry

Models are created by a community of modellers who typically work in a distributed environment using different modelling tools. The models evolve separately over time as insights and solutions are found within domains and used to inform and refine models across domains and at more abstract levels. These models need to be carefully managed, maintained and governed to ensure they are coherent and suitable for product definition. As these models are inter-dependent, a registry provides a central and managed mechanism for storing and retrieving models that provides features such as cataloguing, searching, version control and dependency management. A critical function of the registry is to be able to handle complex dependencies between multiple interrelated models that existing versions control repositories.

A registry is the technical mechanism that underpins the governance of the models and allows them to be managed through their entire lifecycles. It is noted in section 2.6.1, the INSPIRE mid-term review indicated the need to be able to share and reuse models. The registry developed ???????

An FSDF model registry has been established for the FSDF details can be found on the FSDF website [reference relevant page].

### Vocabulary registeries

The need for vocabulary registers ……

## Model governance

### Overview

* Complex inter-related overlapping governance contexts.
* Need to be addressed to enable a coherent approach Governance brings coherence
* Data specification governance leverages overarching FSDF governance

### ISO 19135 - a Governance Model

Conceptually, model governance is based upon the ISO 19135 Standard - Procedures for Registration of Geographic Items ([ISO 19135:2004](#_ENREF_11)). This standard articulates: the use of registers (or lists); registries (the systems that manage these lists); defined roles to establish and manage registers; and a registration process to manage the registration of items[[42]](#footnote-43). A register contains metadata about registered items such as their status, approval date and authority together with a reference to the artefact that has been registered. This metadata enables the objects being described to be managed, discovered and used to achieve common goals.

Each register is established and its contents are managed by a register owner. Optionally, the role of register manager can be delegated to another organisation. Submitting organisations (i.e. those able to submit content for inclusion in the register) are authorised by the register owner. The register owner can optionally appoint a control body to decide on submissions.

Registry

Submitting

organisation

Decision authority

Register owner

(Control body)

Register

Registry manager

Figure 13 ISO 19135 governance roles

Repositories are typically used to store registered items. Registers can reference the location of a registered item, or can provide both a registry and repository functions, enabling access to registration metadata and the registered items themselves. At present the FSDF model registry act as a model repository.

### Governance use cases and actors

The use case model shown inFigure 11**,** describes model governance use cases and actors. The actors are roles from ISO 19135.

**Register owner** – a register owner is responsible for creating registers (and sub-registers) and the management, dissemination and intellectual content of those registers. This includes, determining whether submitted content should be published in the register, authorisation of submitting organisations, appointing control bodies and delegating the register manager role to another organisation.

**Submitting organisation** – organisations authorised by the register owner to submit models for inclusion in the register.

**Control body** - optionally a register owner can appoint a control body to review submitted models and advise a register owner to accept reject or request modification of the submitted model.

**Registry manager** – responsible for operation of the FSDF model registry and supporting the creation of registers.

### Use cases

**Manage registry** – The establishment and management of the model registry (and potentially other registries) to enable governance of and access to the models. This entails deploying, operating and administering the registry.

**Create and manage register** - The creation and administration of registers by the register owner. It includes: establishing registers; assignment of roles and the management of permissions for submitting organisations and optionally control bodies for its registers; creating sub-registers and delegating responsibility to register owners.

**Submit model** – The submission of an FSDF draft model to the register for review and eventual inclusion in the FSDF framework. The model is accessible only to the register owner and the control body at this stage. Register owners are responsible for identifying and authorising the submitting organisations.

**Review and adjudicate** – A register owner (optionally appointed control body) reviews submitted models and determines whether to accept, reject or request modification of the models. The submitted models are reviewed for conformance with ISOTC211 standards and FSDF modelling guidelines and best practice and coherence with existing FSDF models (FSDF standards),

**Reject or request modification to a model** – A submission is rejected or a modification requested based on review.

**Publish model** – A register owner publishes an approved model in the register as an FSDF standard, making it publically accessible.

### FSDF registry and register arrangments

Register implementation patterns will need to reflect governance reality Thus, it is proposed that registers be assigned for each FSDF Theme with the theme custodian acting as register owner. The register owner will delegate

ISO 19135 specifies three structures that can be used for registers:

* Simple register – contains registered items of the same class e.g. agreements of the same type;
* Multi-part register – contains registered items of different classes organised in sections based on the type of information required for each agreement type e.g. agreements of different types governed by the same authority structure; and
* Hierarchical register **–** a structured set of registers composed of a principal register and one or more sub-registers e.g. a central vocabulary register that contains a list of the domain vocabulary registers.

A combination of all three structures is likely to be required. However, it is anticipated that the hierarchical register pattern will be commonly used, as this enables federated and partitioned governance of a particular type of registered item such as data exchange models. A hierarchical register of application schemas could for example be created with a principle register articulating the domains e.g. FSDF Themes linked to domain specific sub-registers, each of which contains application schema for a specific domain.

Cross-referencing registered items between registers will be an important pattern as this will bring navigability and coherence to the agreement space. For example, a registered application schema can be cross-referenced to registered code-lists used with the application schema.

# Recommendations

## **Current status**

Model develop

Not tested much

Registry deployed

Models published in registry – reference ANZLIC FSDF site

## **Recommendations**

### Model suite

Further model development

Core common model –

FSDF wide data concerns

Implementation of design pattern

* + - Identity foremost
    - Multiple versions
    - Topology
    - Associated geographies for each version
    - Flexible meta-model.
  + Has been tested and current data products including flat file structures such as shapefiles can be readily transformed into this structure.
  + Provides important target for and potential to realise ambitions.

Driven by data requirements

* + These and
  + Provides an opportunity to revisit assumptions about what is actually required to meet use cases for theme data without jumping into product design. For example in the context of addressing understanding the real use cases for addressing beyond the delivery of mail.

More emphasis on understanding use cases

Opportunities for cross theme harmonisation

Vocabs

### governance

Assign ownership of models and

Leverage FSDF governance roles

### Modelling tools and processes

Enterprise vesus community modelling

Registry

Vocabs

Acronyms

ABS – Australian Bureau of Statistics

ANZLIC – Austral New Zealand Land Information Council

ASGS – Australian Statistical Geography Standard

FSDF – Foundation Spatial Data Framework

FTP – File Transfer Protocol

GA – Geoscience Australia

GML – Geography Mark-up Language

ICT – Information and communications technology

INSPIRE –

ISO – International Organization for Standardization

LGA – Local Government Areas

NADM – North American Data Model

NICTA – National ICT Australia

OGC – Open Geospatial Consortium

POSC – Petrotechnical Open Standards Consortium

PPDM – Public Petroleum Data Model Association (<http://www.ppdm.org>)

PSM – Platform Specific Model

PIM – Platform independent model

SDI – Spatial Data Infrastructure

TCM – FSDF Thematic Conceptual Models (TCM)

UML – Unified Modelling Language

WFS – Web Feature Service

WMS – Web Mapping Service

XML – Exchange Mark-up Language

Glossary

**Abstraction** - a conceptual process of reducing the information content of a concept or an observable phenomenon, typically to retain only information which is relevant for a particular purpose. "An abstraction" is the product of this process—a concept that acts as a super-categorical noun for all subordinate concepts, and connects any related concepts as a group, field, or category.([Wikipedia 2015](#_ENREF_30)) . See also ‘level of abstraction’

**Application schema** - A set of conceptual schema for data required by one or more applications. Application schemas are information models for a specific information community. ([Open Geospatial Consortium 2015](#_ENREF_25)). See also - information model.

**Conceptual model** –

**Control body** – A group of technical experts that makes decisions regarding the content of a register. ([ISO 2004](#_ENREF_11))

**Data (product) specification** – A detailed description of a data set or data set series together with additional information that will enable it to be created, supplied to and used by another party. ([ISO 2008](#_ENREF_19))

**Data specification framework** – A framework of governance, processes and tools that supports the development and management of data specifications for a suite of data products.

**Domain** - An area of knowledge or activity. In the governance context domain refers to the extent of control of a governing authority. ([Merriam-Webster 2015](#_ENREF_22)) (e.g. ruler, government, decision authority).

**Domain of discourse** -…….. ISO

**Feature** - Abstraction of a real world phenomenon. "A digital representation of a real world entity or an abstraction of the real world. It has a spatial domain, a temporal domain, or a spatial/temporal domain as one of its attributes. ([Open Geospatial Consortium 2015](#_ENREF_25))

**Feature Type** - …([Open Geospatial Consortium 2015](#_ENREF_25))

**Feature (Type) Catalog** - Catalog containing definitions and descriptions of the feature types, feature attributes, and feature relationships occurring in one or more sets of geographic data, together with any feature operations that may be applied. ([Open Geospatial Consortium 2015](#_ENREF_25))

**Federated** – Independent entities (organisations, political or territorial units) joined in an alliance (federation), ceding some powers and decision authority to the federation level while retaining control and decision authority for local matters (i.e. over its own territory or organisation operations).

**FSDF** – Foundation Spatial Data Framework

**Geospatial** - Referring to location relative to the Earth's surface. "Geospatial" is more precise in many GI contexts than "geographic," because geospatial information is often used in ways that do not involve a graphic representation, or map, of the information. ([Open Geospatial Consortium 2015](#_ENREF_25))

**Geospatial Data Infrastructure (GDI)**– see Spatial Data Infrastructure

**Geography Markup Language (GML)** – OGC`s XML-based language for describing and encoding geospatial information. An application of XML, a specification developed by members of the Open GIS Consortium. http://www.opengis.org/techno/specs/00-029/GML.html ". GML is an XML encoding for spatial data. In a sense, it is a schema-writing language for spatial information. ([Open Geospatial Consortium 2015](#_ENREF_25))

**Governance –** A framework of ‘authority structures’ and processes, by which communities manage their collective affairs through a continuous process of negotiation and decision making.The framework enables the creation and operation of mechanisms, processes and rules designed to reconcile the diverse needs and interests of a community, to steer individual and collective initiatives of stakeholders to achieve agreed, collective goals. ([Box 2013](#_ENREF_3)).

**Harmonization** – is a process through which different standards can be brought together through alignment, coordination, blending or matching of components parts to create a coherent whole. Standards harmonisation is an activity undertaken by communities of experts to align standards. For example, to define common metadata and application schema from legacy sources, harmonization will consider; architecture - multiple viewpoints that capture high level requirements, use cases, scenarios, information flows and computational flows; data modelling - definition and UML encoding of feature type, attribute type, data type, coding, dependency mapping; and schema modelling - UML mapping and encoding to GML, mapping of profiles to one another, and delineation to service types -- Iteration and development - build a little, see if it works, build more- -- Delivery to standards organizations for approval. ([Open Geospatial Consortium 2015](#_ENREF_25))

**Information community** - A collection of people (a government agency or group of agencies, a profession, a group of researchers in the same discipline, corporate partners cooperating on a project, etc.) who, at least part of the time, share a common digital geographic information language and common spatial feature definitions. ([Open Geospatial Consortium 2015](#_ENREF_25))

**Information Infrastructure** – interconnected systems with interwoven social and-technical components including information supply chains, institutional arrangements, standards, and technology. See also: Spatial Data Infrastructure, System of Systems.

**Information model** – A representation of the concepts and relationships for a particular ‘domain of discourse’.

**Interoperability**

1. - The capability to communicate, execute programs, or transfer data among various functional units in a manner that requires the user to have little or no knowledge of the unique characteristics of those units ISO 2382-1. "The ability for a system or components of a system to provide information portability and interapplication, cooperative process control. Interoperability, in the context of the OpenGIS Specification, is software components operating reciprocally (working with each other) to overcome tedious batch conversion tasks, import/export obstacles, and distributed resource access barriers imposed by heterogeneous processing environments and heterogeneous data." ([Open Geospatial Consortium 2015](#_ENREF_25))

2. - The ability to transfer and use information in a uniform and efficient manner across multiple organisations and information technology systems ([Australian Government Information Management Office (AGIMO) 2006 p. 3](#_ENREF_2)).

**Level of abstraction** -

**Logical model** -

**Metamodel** – a model of a model.

**Model Driven Architecture (MDA)** - An approach for deriving value from models and architecture in support of the full life cycle of physical, organizational and I.T. systems[[43]](#footnote-44). The MDA approach represents and supports everything from requirements to business modeling to technology implementations. ([Object Management Group 2014](#_ENREF_23))

**Ontology - …**

**Physical model** -

**Platform Specific Model (PSM)** -

**Platform independent model (PIM)** -

**Register** – A set of files containing identifiers assigned to items with descriptions of the associated items. hierarchical register - a structured set of registers for a domain of register items, composed of a principal register (that contains a description of each of the subregisters) and a set of subregisters that contain items from a partition of a domain of information. ([ISO 2004](#_ENREF_11))

**Register manager** - organization to which management of a register has been delegated by the register owner. ([ISO 2004](#_ENREF_11))

**Register owner** – An organization that establishes a register. ([ISO 2004](#_ENREF_11))

**Registration** – The assignment of a permanent, unique, and unambiguous identifier to an item ([ISO 2004](#_ENREF_11))  
Registry - information system on which a register is maintained. ([ISO 2004](#_ENREF_11))

**Registry manager** – A person or an organization responsible for the day-to-day management of a registry. ([ISO 2004](#_ENREF_11))

**(Geo)Spatial data infrastructure (SDI/GDI)** –*A* collaborative, approach to creating, maintaining, providing and using distributed geospatial resources under heterogeneous ownership and operation, to meet common information needs. ([Box 2013](#_ENREF_3))

**Spatial Data Infrastructure** – the technology, policies, standards, human resources, and related activities necessary to acquire, process, distribute, use, maintain, and preserve spatial data ([The White House 2002](#_ENREF_28))

**Spatial Information Infrastructure** – see Spatial Data Infrastructure

**Standard** - A documented agreement between providers and consumers, established by consensus, that provides rules, guidelines, or characteristics ensuring materials, products, and services are fit for purpose. ([OGC 2014 p. 5](#_ENREF_24)).

**Submitting organization** – An organization authorised by a register owner to propose changes to the content of a register ([ISO 2004](#_ENREF_11))

**Web Feature Service (WFS)** - represents a change in the way geographic information is created, modified and exchanged on the Internet. Rather than sharing geographic information at the file level using File Transfer Protocol (FTP), for example, the WFS offers direct fine-grained access to geographic information at the feature and feature property level. Web feature services allow clients to only retrieve or modify the data they are seeking, rather than retrieving a file that contains the data they are seeking and possibly much more. That data can then be used for a wide variety of purposes, including purposes other than their producers’ intended ones. ([Open Geospatial Consortium 2015](#_ENREF_25))

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1. <http://www.anzlic.gov.au/foundation_spatial_data_framework> [↑](#footnote-ref-1)
2. The term ‘[geospatial](#Geospatial)’ is used throughout this document to refer to both geographic data i.e. data that relates to locations on the Earth’s surface and to ‘spatial data’ that describes the relative position of objects in space. [↑](#footnote-ref-2)
3. http://www.geosciml.org/ [↑](#footnote-ref-3)
4. The International Hydrographic Organization is a third international standards body concerned with hydrographic standards. [↑](#footnote-ref-5)
5. www.isotc211.org/ [↑](#footnote-ref-6)
6. www.opengeospatial.org [↑](#footnote-ref-7)
7. See Technical Guidelines Annex I <http://inspire.ec.europa.eu/index.cfm/pageid/2> [↑](#footnote-ref-8)
8. The W3C is an international consortium that creates Web standards and guidelines <http://www.w3.org/> [↑](#footnote-ref-9)
9. http://www.w3.org/2001/sw/wiki/OWL [↑](#footnote-ref-10)
10. Australian Hydrological Geospatial Fabric (AHGF) and other modelling activities in the hydrology and geosciences domains (WaterML, GeoSciMl, SoilML) and more broadly (e.g. OGC Observation and Measurements), [↑](#footnote-ref-11)
11. http://www.bom.gov.au/water/geofabric/ [↑](#footnote-ref-12)
12. http://nationalmap.nicta.com.au/ [↑](#footnote-ref-13)
13. <http://www.abs.gov.au/websitedbs/D3310114.nsf/home/Australian+Statistical+Geography+Standard+%28ASGS%29> [↑](#footnote-ref-14)
14. <http://www.psma.com.au/?product=g-naf> [↑](#footnote-ref-15)
15. <http://www.ga.gov.au/place-names/index.xhtml> [↑](#footnote-ref-16)
16. http://gin.gw-info.net/service/api\_ngwds:gin2/en/gin.html [↑](#footnote-ref-17)
17. <http://api.eurogeoss-broker.eu/docs/index.html> [↑](#footnote-ref-18)
18. <http://inspire.ec.europa.eu/> [↑](#footnote-ref-19)
19. www.onegeology.org [↑](#footnote-ref-20)
20. Costs of data collection are excluded from this analysis which only compares the costs of design, production and delivery of spatial products. [↑](#footnote-ref-21)
21. www.onegeology.org [↑](#footnote-ref-22)
22. www.geosciml.org [↑](#footnote-ref-23)
23. http://portal.onegeology.org/ [↑](#footnote-ref-24)
24. https://www.niem.gov/technical/Pages/Geo4NIEM.aspx [↑](#footnote-ref-25)
25. http://www.opengeospatial.org/ [↑](#footnote-ref-26)
26. Web service interfaces are published and standardised methods by which users can interact with web services calling specific functions of the service such as ‘get map’ (for WMS) or get feature (for WFS). [↑](#footnote-ref-27)
27. https://www.seegrid.csiro.au/wiki/bin/view/AppSchemas/OGCServiceInterfaces [↑](#footnote-ref-28)
28. http://www.geosciml.org/ [↑](#footnote-ref-29)
29. http://ngmdb.usgs.gov/www-nadm/ [↑](#footnote-ref-30)
30. https://www.seegrid.csiro.au/wiki/bin/view/AppSchemas/FeatureModel [↑](#footnote-ref-31)
31. https://www.seegrid.csiro.au/wiki/AppSchemas/SchemaFormalization [↑](#footnote-ref-32)
32. https://www.seegrid.csiro.au/wiki/AppSchemas/UmlGmlStereotypesAndTaggedValues [↑](#footnote-ref-33)
33. https://www.seegrid.csiro.au/wiki/AppSchemas/StrongWeakTyping [↑](#footnote-ref-34)
34. https://www.seegrid.csiro.au/wiki/AppSchemas/ApplicationProfiles [↑](#footnote-ref-35)
35. https://www.seegrid.csiro.au/wiki/AppSchemas/GmlImplementation [↑](#footnote-ref-36)
36. some initial modelling of vertical obstructions in the FSDF transport theme has also been commenced [↑](#footnote-ref-37)
37. https://www.seegrid.csiro.au/wiki/AppSchemas/GeospatialStandardsContext [↑](#footnote-ref-38)
38. https://www.seegrid.csiro.au/wiki/AppSchemas/HollowWorld [↑](#footnote-ref-39)
39. At the time of writing this report Theme sponsors are Intergovernmental Committee on Surveying and Mapping (ICSM), Bureau of Meteorology, Australian Bureau of Statistics and the Department of Communications. [↑](#footnote-ref-40)
40. <http://community.esdi-humboldt.eu/projects/geomodel> [↑](#footnote-ref-41)
41. <http://www.esdi-community.eu/projects/hale> [↑](#footnote-ref-42)
42. Although ISO 19135 refers to registration of geographic item it can and has been used as model for registering a range of different resources including such things as models and vocabularies. [↑](#footnote-ref-43)
43. A “System”, in this context, is any arrangement of parts and their interrelationships, working together as a whole. This is inclusive of designs at all levels such as an entire enterprise, a process, information structures or I.T. systems. [↑](#footnote-ref-44)