

# Transformative characteristics and research agenda for the SDI-SKI step change:

**A Cadastral Case Study** 

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An Australian Government Initiative









#### **Presentation Outline**

# **Limitations of SDIs**

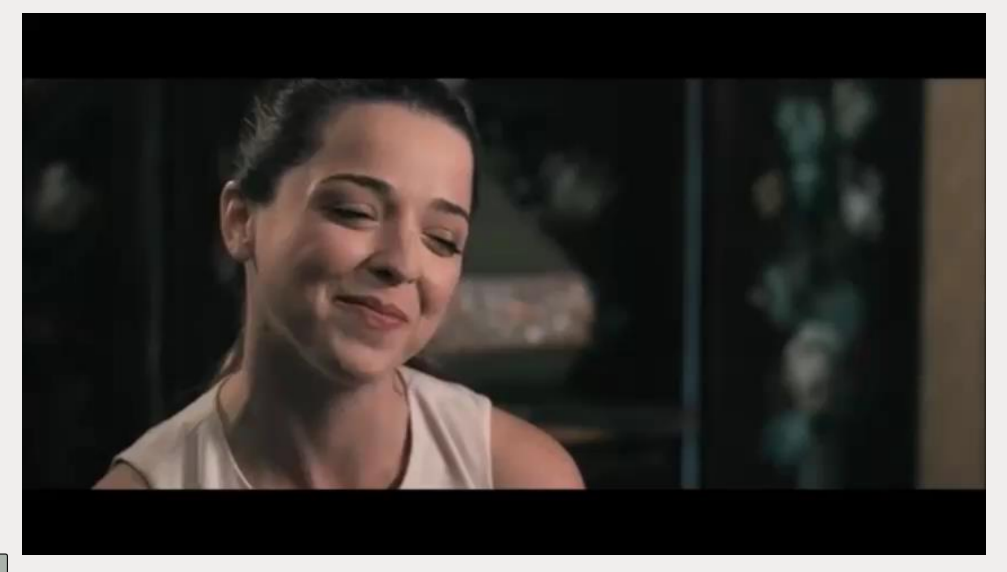
**Transformative Characteristics** 

Explain methodologies – case study

**SKI Architecture and Framework** 

#### **The On-demand Generation**









SIRI has limitations

Problem lies with how we organise our data





### **On-Demand Limitations – The Query**

Questions are multifaceted

Answers are context dependent

Unable to be predicted







Push Model \_\_\_\_

Pull Model

Just in case

Just enough

Just in time

Just in real-time

Just for me

Disaster Management Foundation
Spatial Data
Themes

High Demand Data Themes and Areas Data as a Service

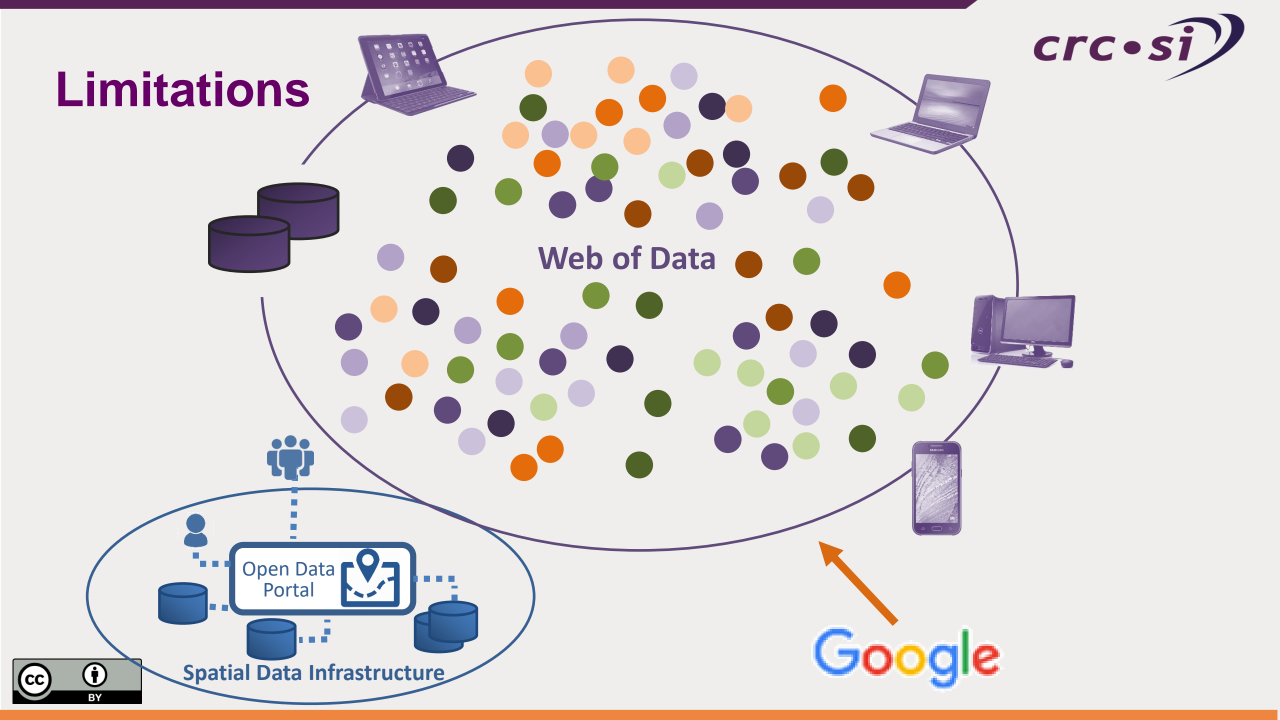
Knowledge





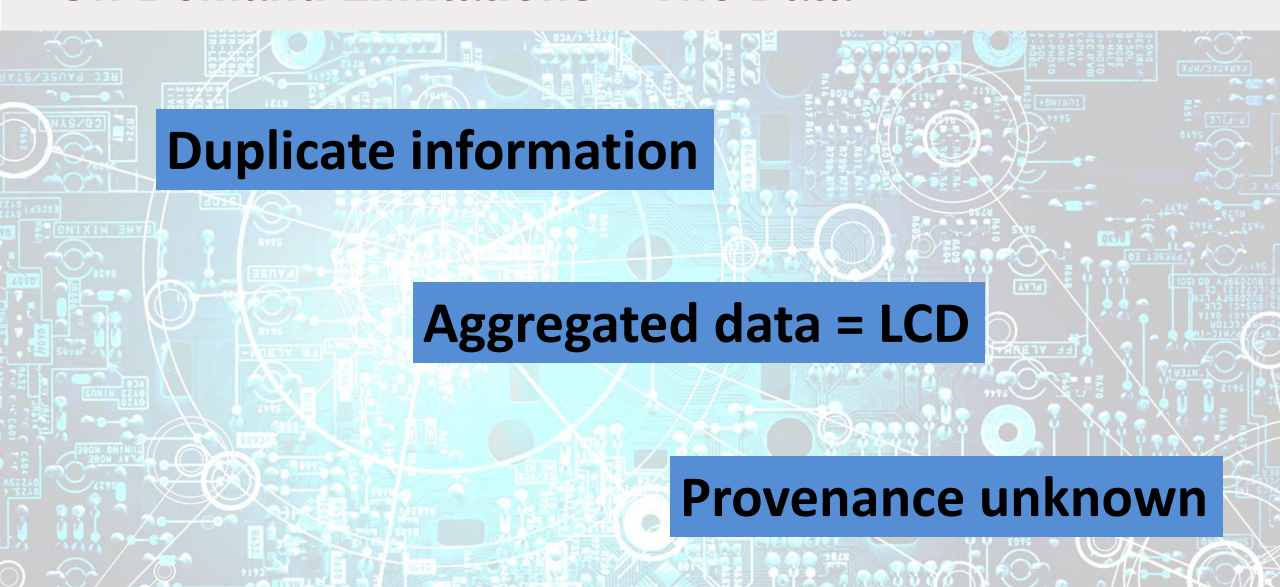
#### **On-Demand Limitations – The SDI**







#### **On-Demand Limitations – The Data**





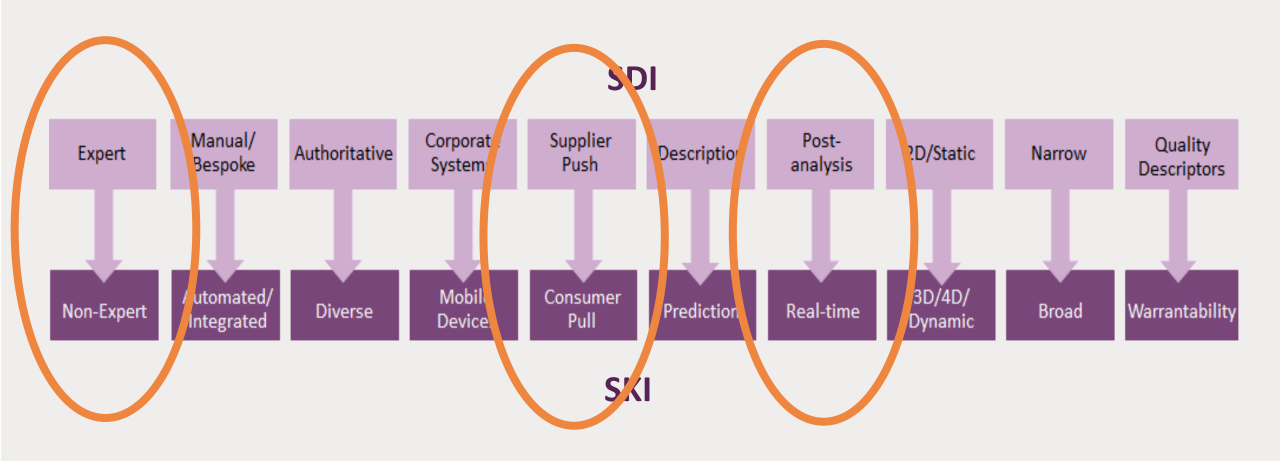
#### **On-Demand Revolution**

The Smart Phone Revolution in connectivity has created an On-demand Economy





#### **Transformative Characteristics**





... When combined: Knowledge on Demand



#### Cadastre 2034 - Vision



"A cadastral system that enables people to readily and confidently identify the location and extent of all rights, restrictions and responsibilities related to land and real property."



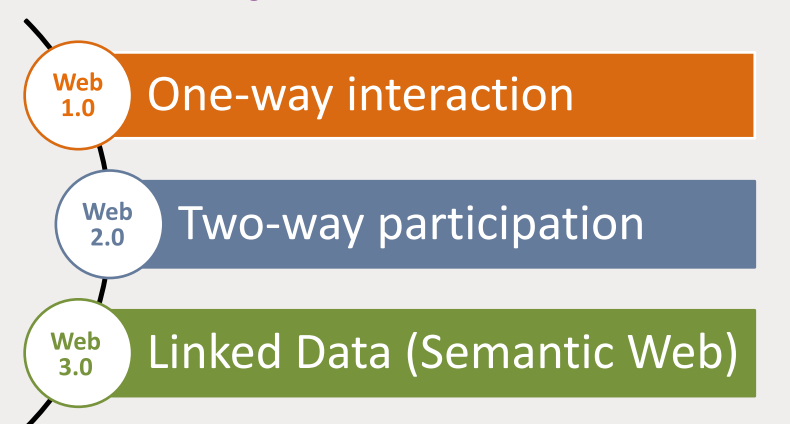






# **Semantic Web – Making Data Smart**

Third stage in the Evolution of the Web













### **Semantic Web** (Web of Data)

**Domain Ontologies** 

**Data Provenance End-user Profiles** 

#### **Knowledge Core**

**Upper Ontologies** Vocabularies

**Rule-bases** 

Process Metadata

Ontologies

Knowledge Language Inferencing **Processing** 

**Data formats Semantic Queries** 

**Data Core** 

Data structure

WMS, WFS, WPS **Process Core** 

Ranking and Rating

Natural

Sensor feeds

URI/URL/URN

Images and Videos

Semantic Search

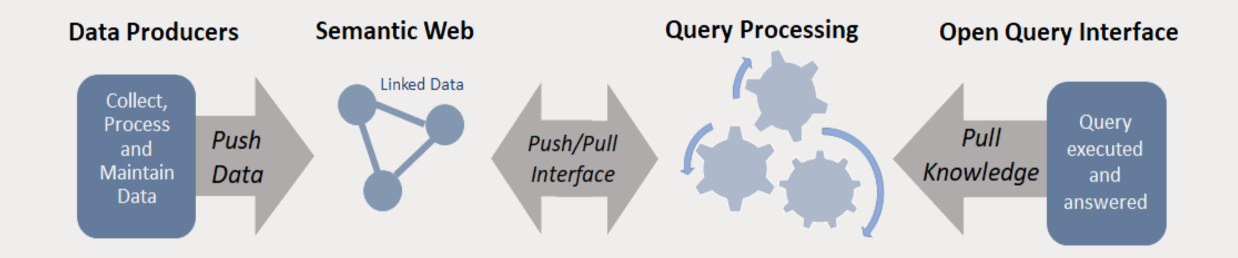
Spatial analytics

Geoprocesses





# **Query Processing**

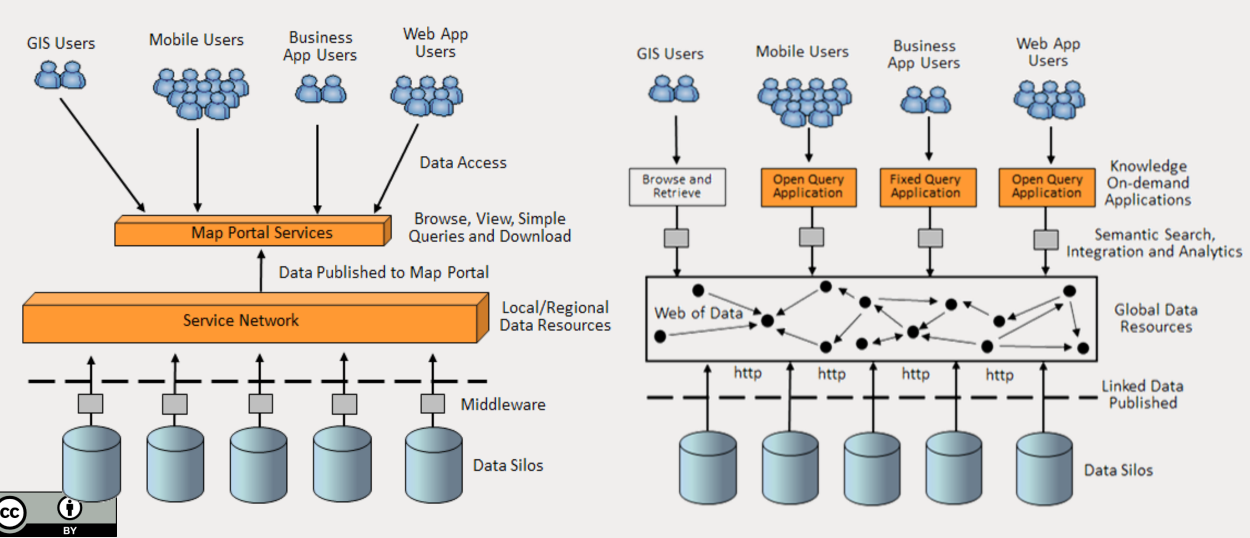






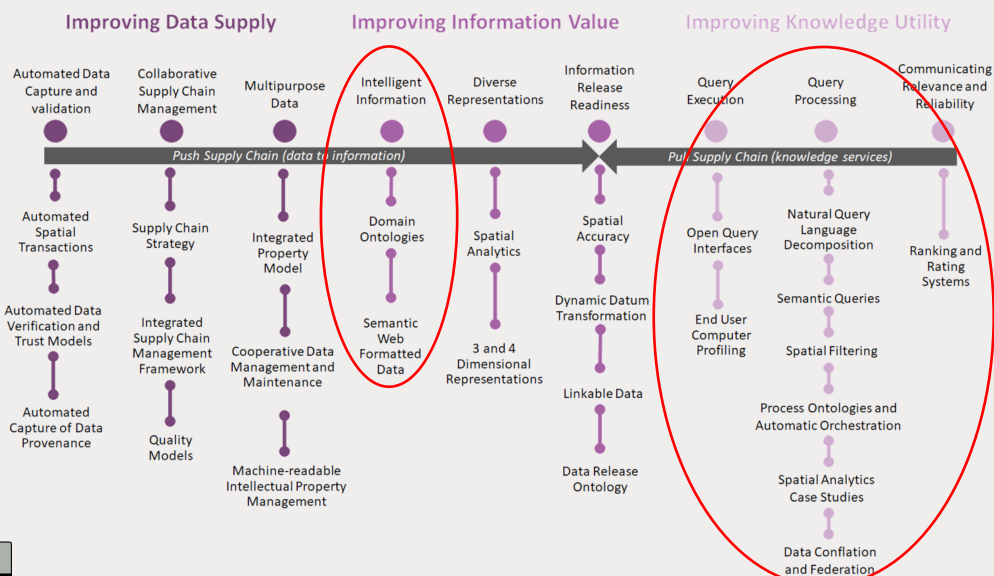
#### SDI – Data Access Focussed

# SKI – Knowledge Discovery Focussed



#### Research Agenda



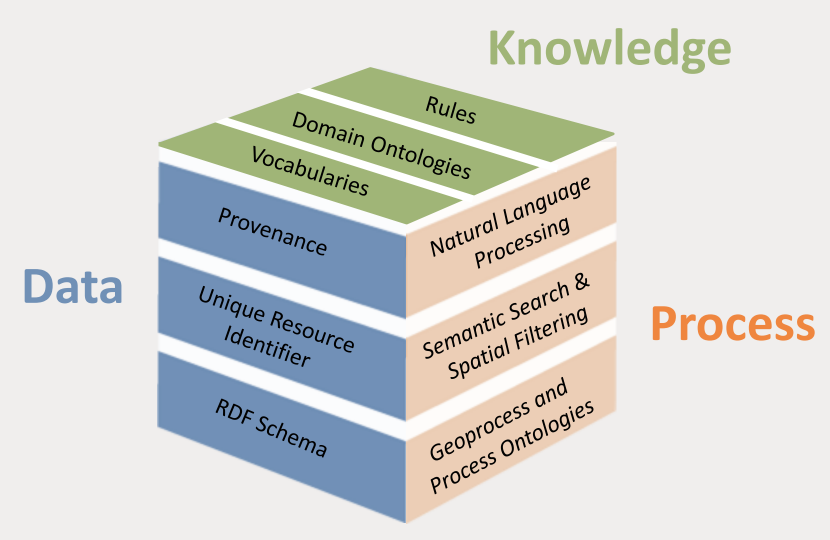




# **Query Processing**

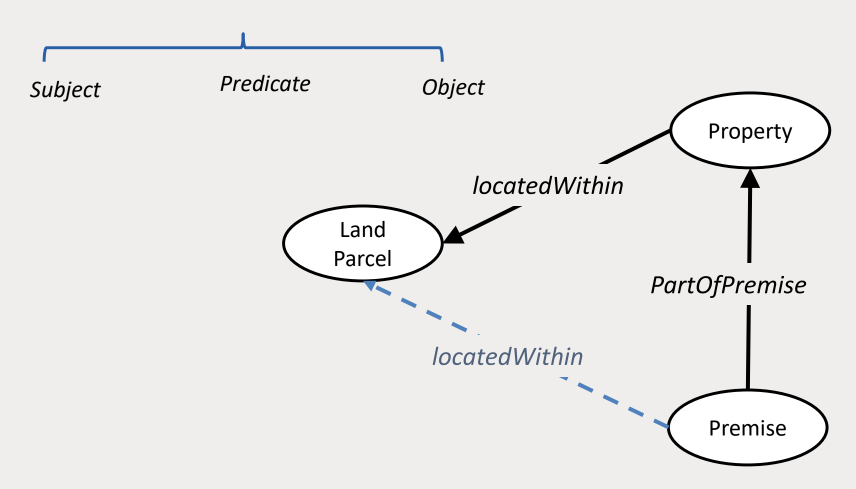
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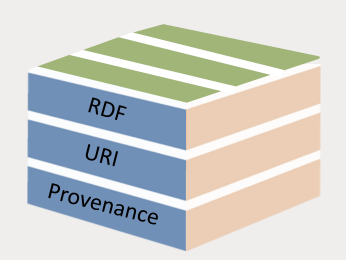
The Building blocks





Resource Description Framework

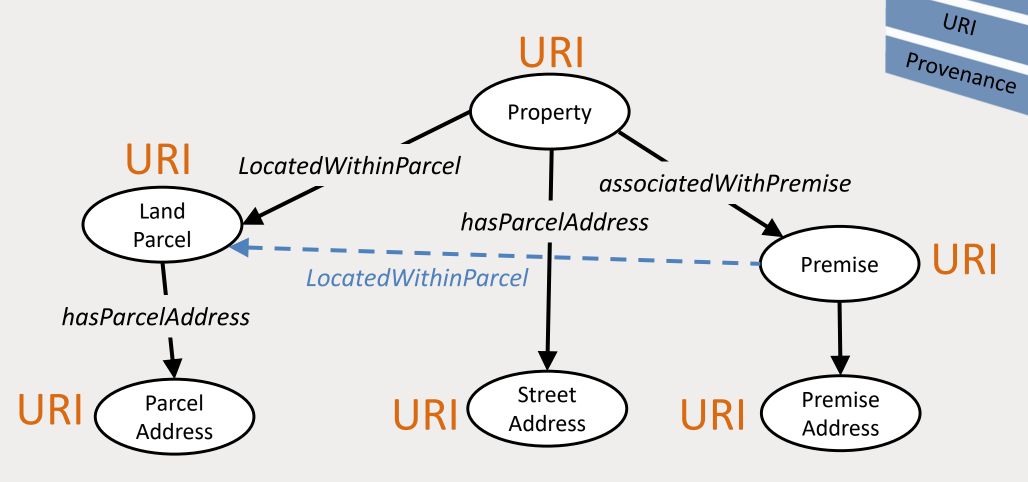






**RDF** is a standard model for data interchange on the Web.

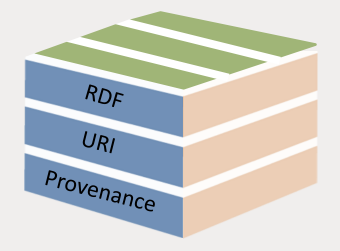
Resource Description Framework



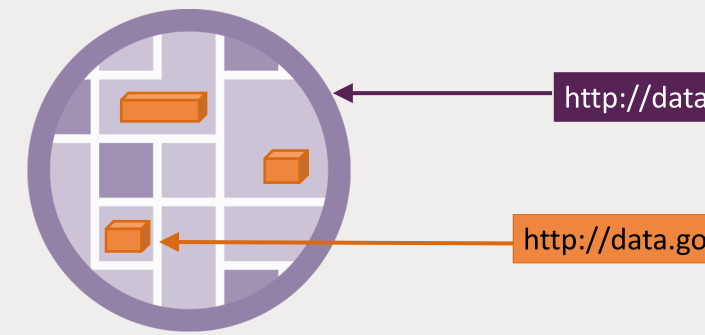
RDF



Unique Resource Identifier



#### **Shopping Centres**



http://data.gov.au/doc/shoppingcentre

http://data.gov.au/doc/shoppingcentre/63540

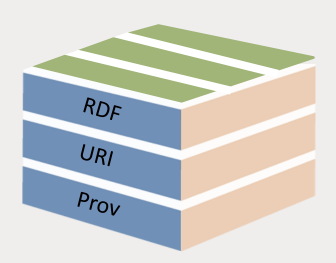


URI unambiguously identifies a data resource so it can be found

Provenance

#### **QUALITY DIMENSIONS**

Completeness (C) Logical Consistency (LC) Positional Accuracy (PA) Temporal Accuracy (TA) Attribute Accuracy (AA) Data Useability (U)













Electronic Survey Plan



Land Authority Cadastre (Data fudged)



**Utilities** Cadastre (Inconsistent)



Nationally Aggregated Cadastre (LCD)

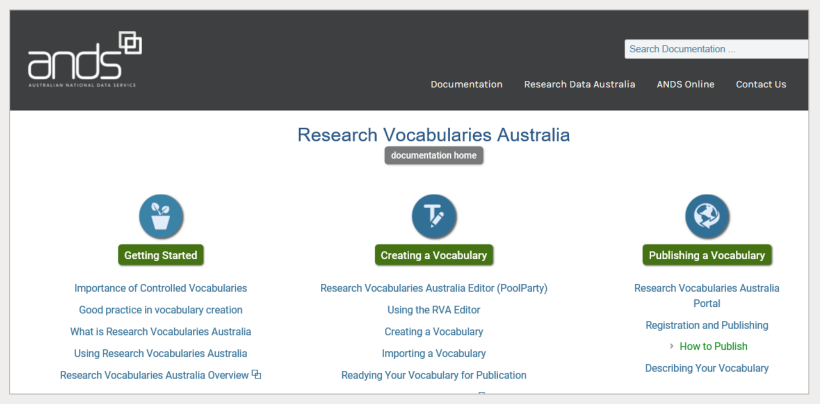


Generalised Cadastre (Land use map)



### **Knowledge: Building Blocks**

Vocabularies



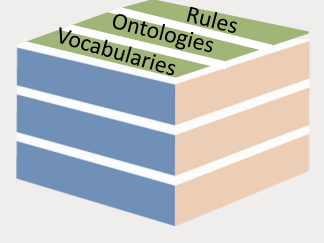
Ontologies Vocabularies

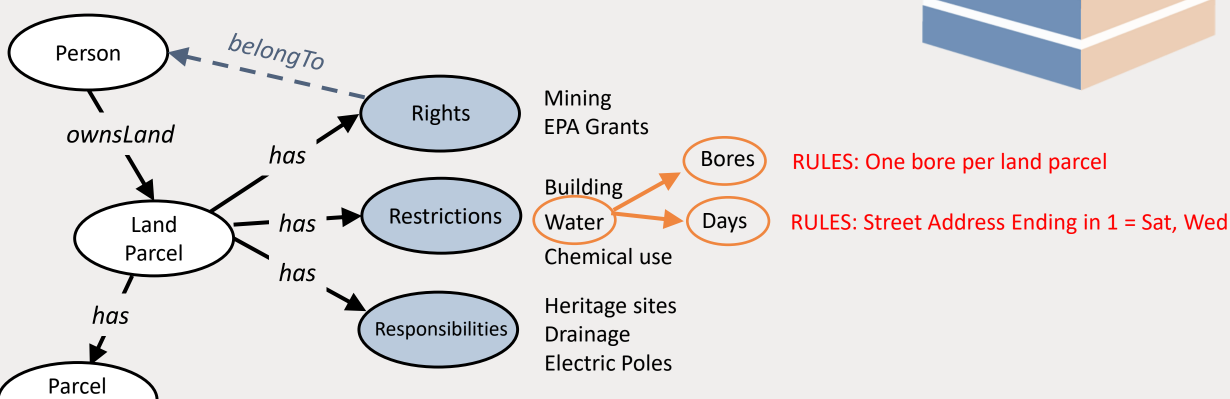
https://documentation.ands.org.au/display/DOC/Research+Vocabularies



# **Knowledge: Building Blocks**

Ontologies and Rules – Rights, Restrictions and Responsibilities





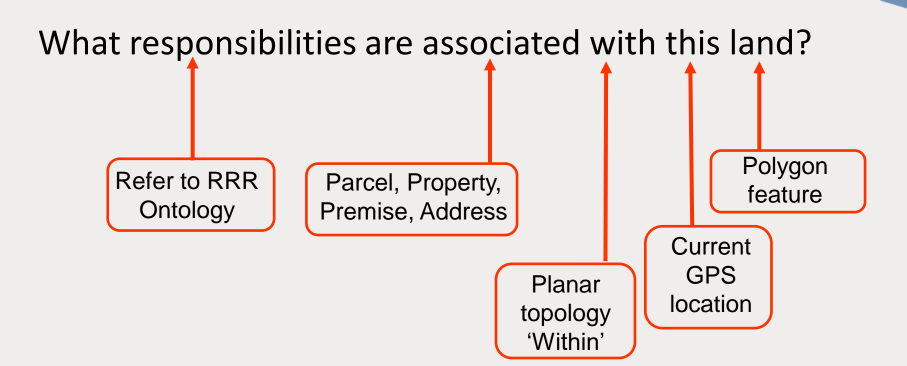


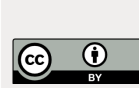
Address

Ontologies – set of concepts in a subject area

# **Process: Building Blocks**

Natural Language Processing



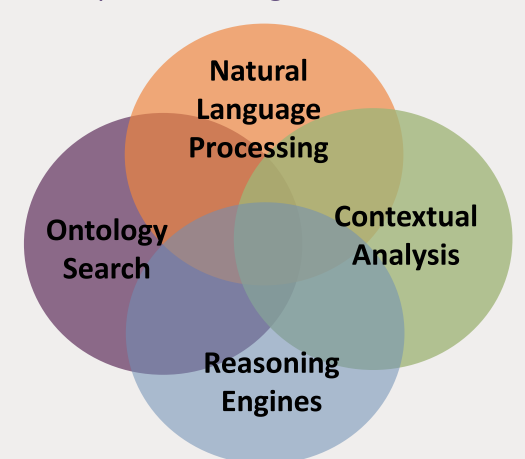


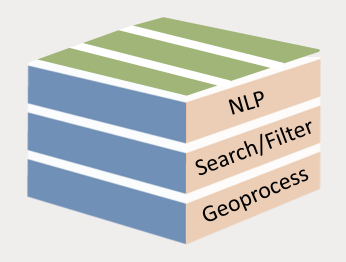
NLP

Search/Filter

# **Knowledge: Building Blocks**

Semantic Search and Spatial Filtering





Semantic Search – understand searchers intent using contextual meanings

Spatial Filtering – narrowing the search by location

**Process: Building Blocks** 

**Process Ontologies** 

Identify data resources Geo-reference **Identify Property** Point in Polygon Spatial Intersect

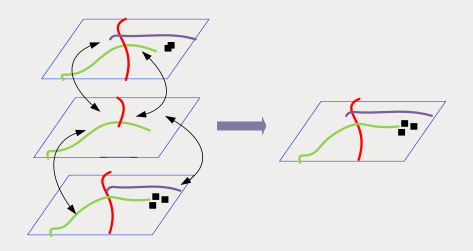


Process Ontology – knowledge required to automatically compile, coordinate and run a series of geoprocess



### **Process: Building Blocks**

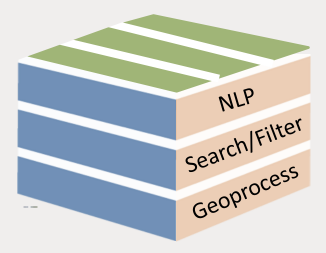
Geoprocesses







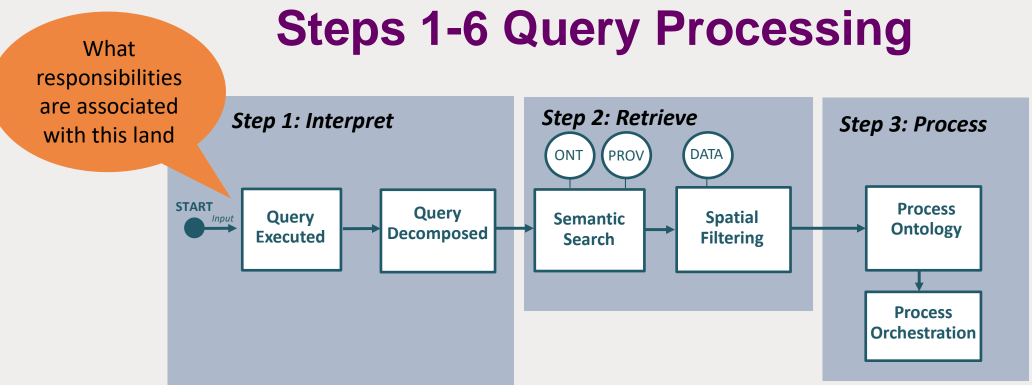
**FEDERATION** 



Conflate – single best dataset from multiple sources Federate – joining adjacent datasets



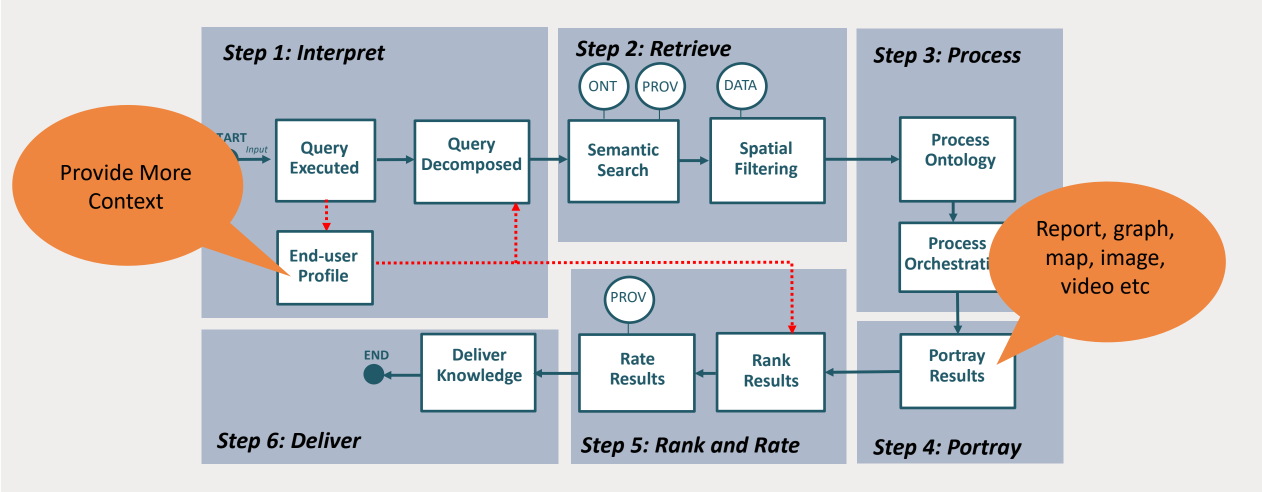




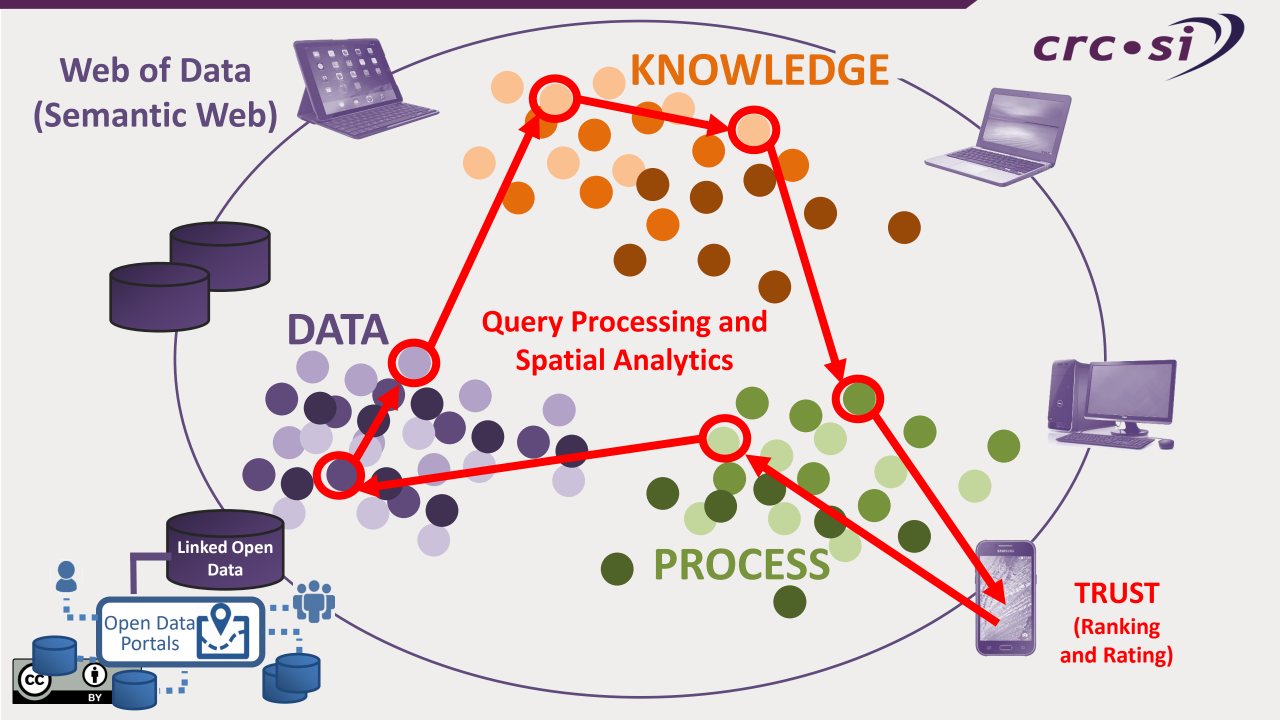




# **Steps 1-6 Query Processing**







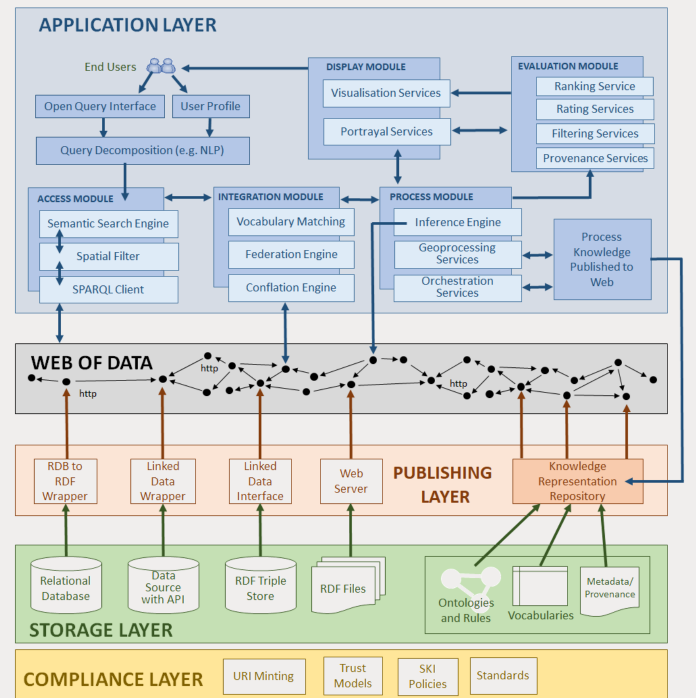


The SKI is not a centralised service or distinct entity.

The SKI embodies the behaviour of resources available in the Web of Data.



#### **Architecture**







#### SKI Framework

SKI Quality Exchange

Metadata

Provenance

5-Star Open Data

Agreements

Ranking and Rating

SKI Value Proposal

**SKI Supply** 

Chain

Raw Data

Interpreted Information Intelligent 'linked' Information

Smart Integrated Solutions

**New Insights** 

Data Capture

Crowdsourcing

Spatial Transactioning

Sensor Feeds

Digitising and Attribution

Image Interpretation

Field Surveys

Data Processing

Data Validation

Geoprocessing

Modelling

Statistical and Spatial Analytics

Generalisation

Transformatio

Spatial Referencing Resource Network

(Semantic Web)

Data Resources: Government, Community, Business, Academic

> Domain Ontologies

Web Processing Services

Data dictionaries and vocabularies

Informaticn Services

Data Access Services (FIND)

Visualisatior Services

> Integration Services (Smart Cities)

Ecommerce Services

Provenance Services Knowledge Inferencing

> Open Query Interfaces (pull)

Real-time Monitoring Services (Push)

Application Services (Push) (Hard coded queries)

SKI Enablers Quality Models and Data Standards

Data Provenance (Metadata Creation) Trust Models

Data Provenance (Lineage Capture) RDF Format

Linked Data

Knowledge Representation Semantic Search and Filtering

Machine-readable Data Usage Policies Natural Language Processing

Process Ontologies (orchestration of analytics)

Inference Engines



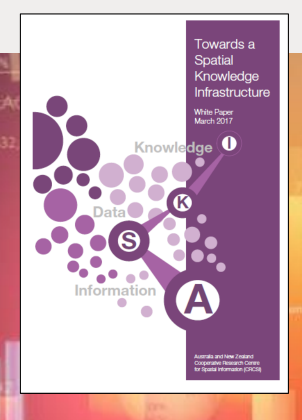


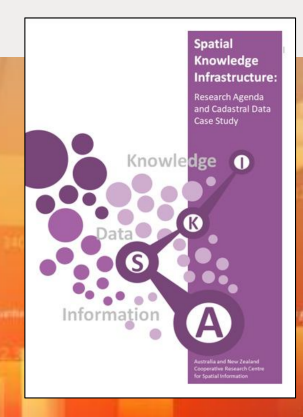
# Spatial Knowledge Infrastructure

For more information

#### Download the White Paper at

http://www.crcsi.com.au/spatial-knowledge-infrastructure-white-paper/





Knowledge On-demand: Using Semantic Web Technologies to Deliver the Next Generation Spatial 'Knowledge' Infrastructure

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#### Abstrac

This paper conceptualises a future Spatial Knowledge Infrastructure (SRI). The framework and architecture presented provide a foundation for knowledge on-demond. This is a paradigm shift from current data-driven decision-making processes that rely on supplier-driven data and spatial analytics, to one where end-users are able to pull knowledge at will from the Web of data in their count rime and context.

The customary data-driven approach relies on data suppliers knowing how their information is to be used and what questions need to be answered. Creating data that is fit for a multitude of purposes is problemnic and impractical. Decision-making may cross several knowledge domains and end-user needs are often arbitrary and multifaceted. Information requirements are therefore open-ended, and hard to predict and plan for.

Rather than tackle demond forecosting from a data producer's perspective, the proposed \$10 confronts the problem from the user's viewpoint. It moves the traditional \$50 norm on from data creation and access as the core underpinning principles for information sharing, to open query interfaces and spatial analytics for knowledge discovery.

The SSI specifically targets 'quest for knowledge', where end-users are seeking real-time answers to make informed decisions and solve problems. The motivation is to satisfy society's growing espectation for invariedge on demand. Targetsing system design from a hooseledge-out relation and solven inserproctive makes good some. Prosever, getting knowledge-out requires a rethink in the way data is structured, particularly the finlesges between data observers that enables broadcade information has enables broadcade information.

This paper explores the core elements of the Semantic Web in combination with natural language processing and orchestrated spatial analytics to attain an SRI that is in step with modern community expectations and the emerging On-element Revolution.

#### 1. Introduction

It's time for the spatial sector to extend its focus beyond simply differency cross to date in spatial data infrastructures (SDI), and take a more proactive step in delivering Anoufedge value. The SDI is arguably one of the most significant advancements in the spatial sector and a game changer for governments in providing for the coordination and sharing of spatial data, however today's decision-makers require far more from these SDIs than simply access to data. Anoecdeath, they want to be able to opary data at all and receive amovers in a format that they can use immediately (or consume directly into systems) without having to first download, manipulate and process data in order to get the knowledge they seek. This is a new value proposal for the decision-making consumer and vall requires a shift in thisfull from the current SDI data access focal boint.



# Thank you

