

Transformative characteristics and research agenda for the SDI-SKI step change: A Cadastral Case Study

*Dr Lesley Arnold
Research Fellow, Curtin University, CRCSI
Director Geospatial Frameworks
World Bank Consultant*



An Australian Government Initiative



Australian Government
Department of Industry,
Innovation and Science

Business
Cooperative Research
Centres Programme



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

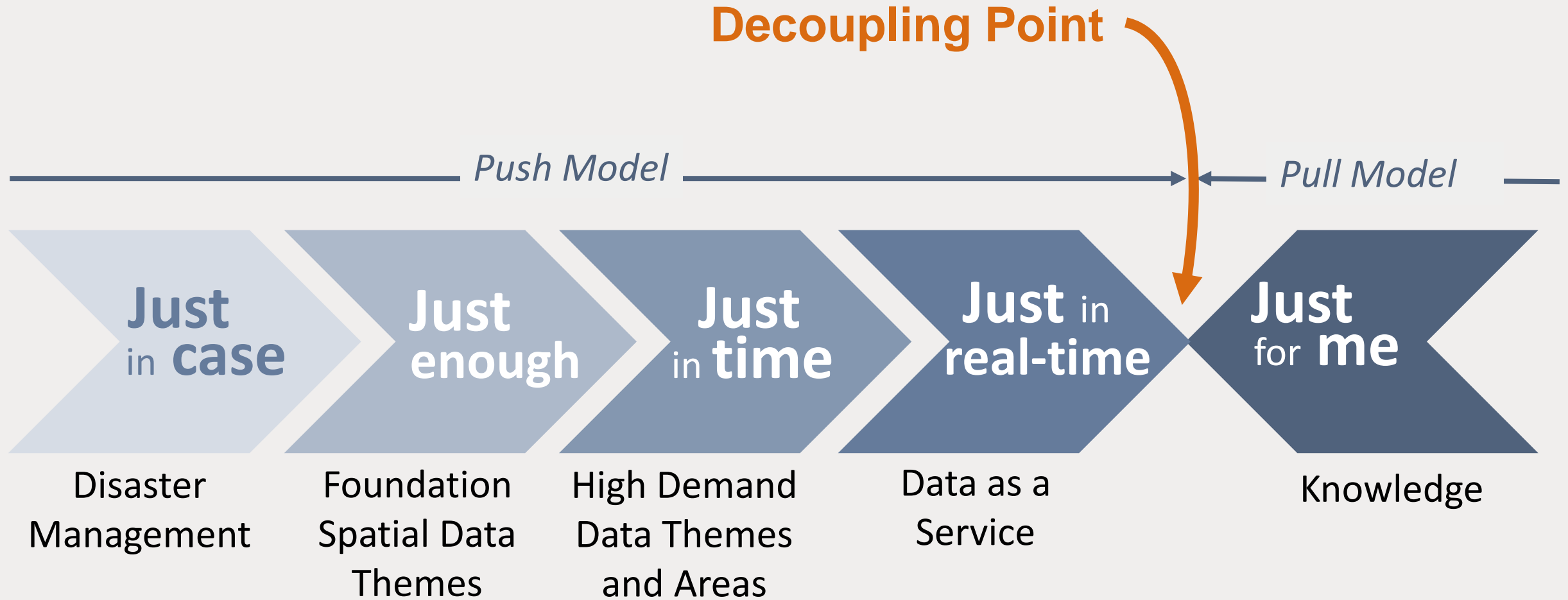
The background of the slide is a grayscale image of a smartphone screen. The screen displays the time "4:42 PM" at the top, a signal strength indicator on the left, and the text "Go ahead, I'm listening..." in a large, white, sans-serif font. Overlaid on this background are three green rectangular boxes containing text.

Questions are multifaceted

Answers are context dependent

Unable to be predicted

Limitations - Forecasting Demand



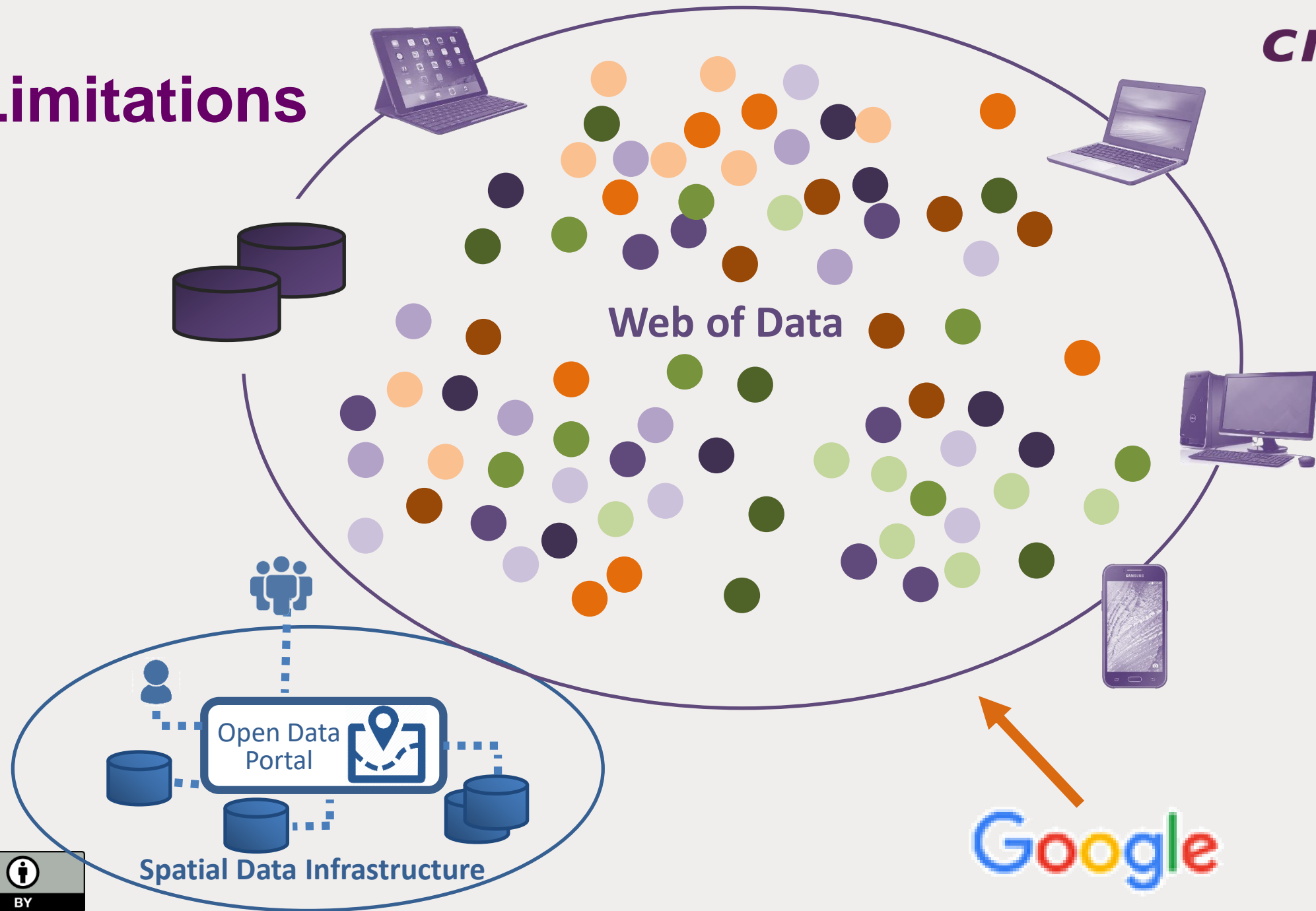
On-Demand Limitations – The SDI

Data not machine-accessible

Designed for Data-IN

Data integration difficult

Limitations



On-Demand Limitations – The Data

The background of the slide is a detailed image of a green printed circuit board (PCB) with various electronic components like resistors, capacitors, and integrated circuits. Overlaid on this is a complex network of white lines and circles, resembling a data flow or network diagram. Three blue rectangular boxes with white text are positioned across the middle of the image.

Duplicate information

Aggregated data = LCD

Provenance unknown

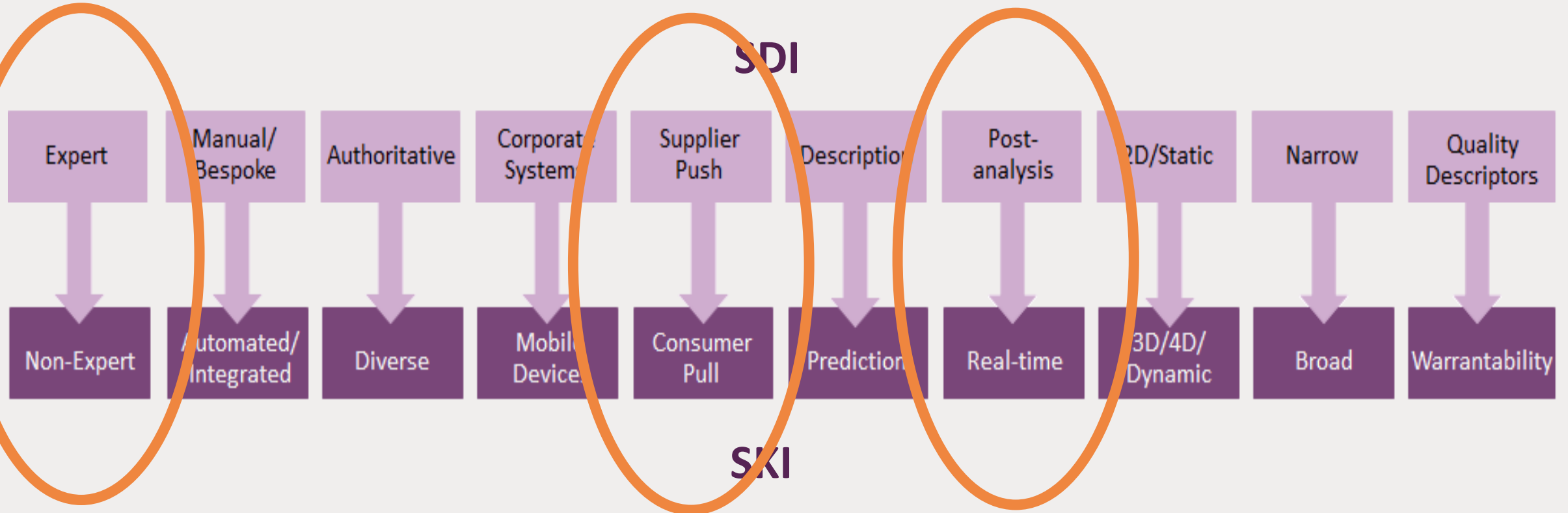
On-Demand Revolution

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



“Access is now more important than ownership”
- Futurist Kevin Kelly

Transformative Characteristics



... When combined: Knowledge on Demand

Cadastre 2034 - Vision



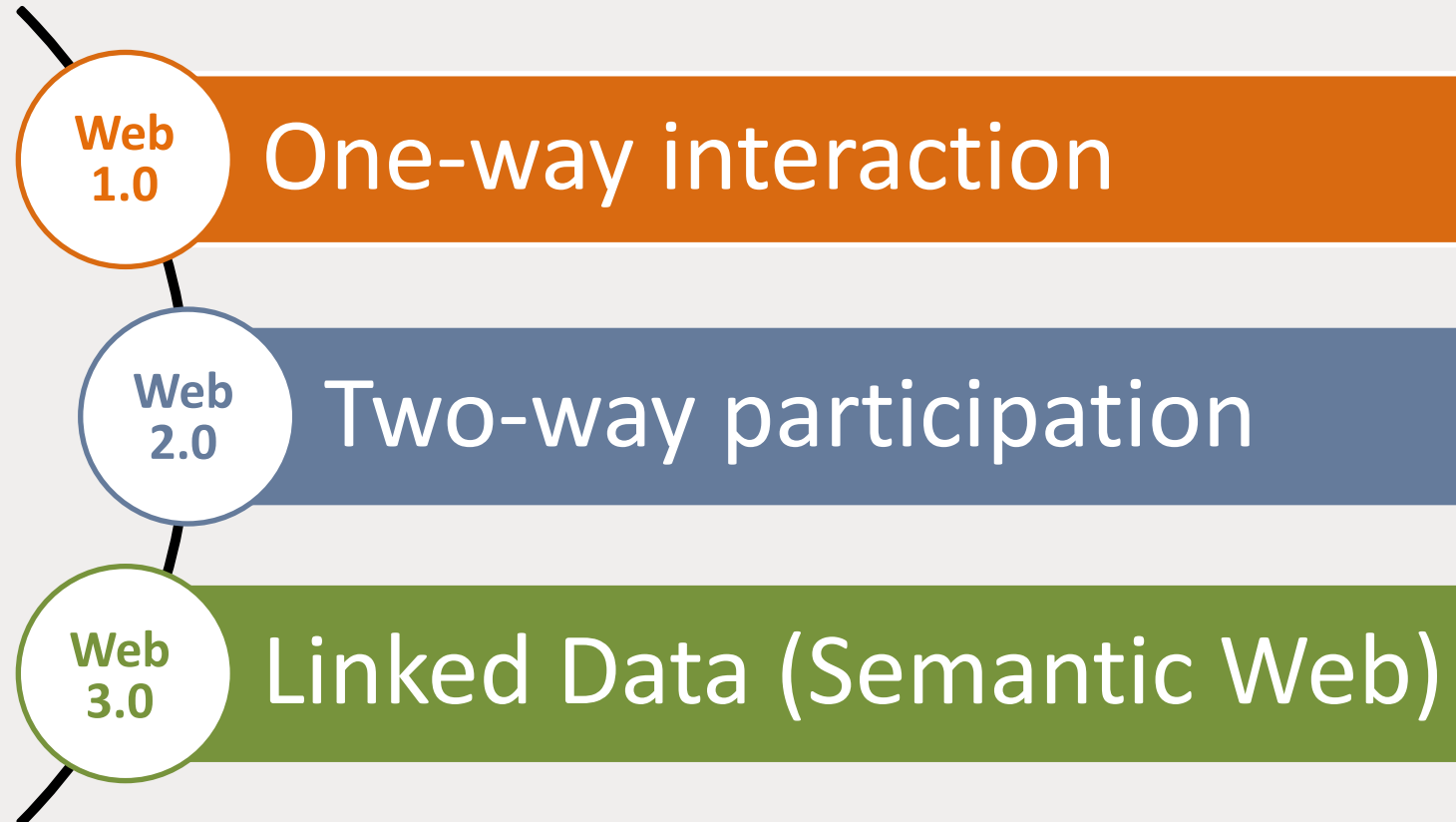
“A cadastral system that enables people to readily and confidently identify the location and extent of all rights, restrictions and responsibilities related to land and real property.”

Cadastre 2034 - Vision

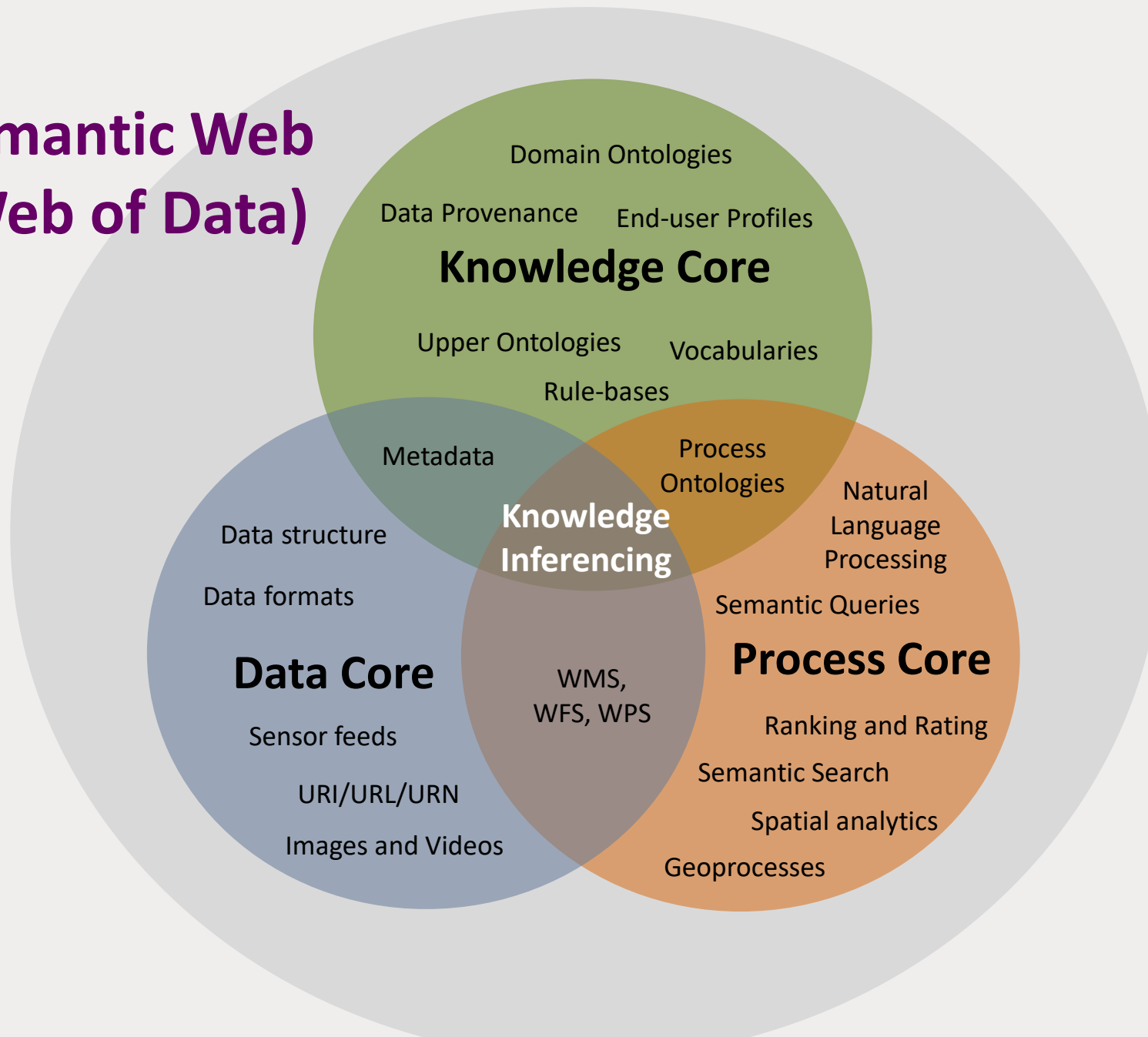


Semantic Web – Making Data Smart

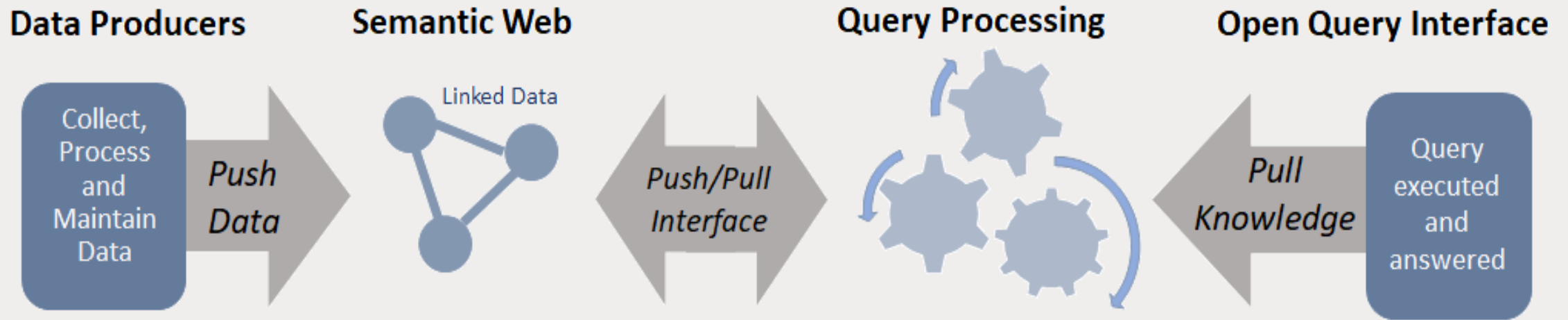
Third stage in the Evolution of the Web



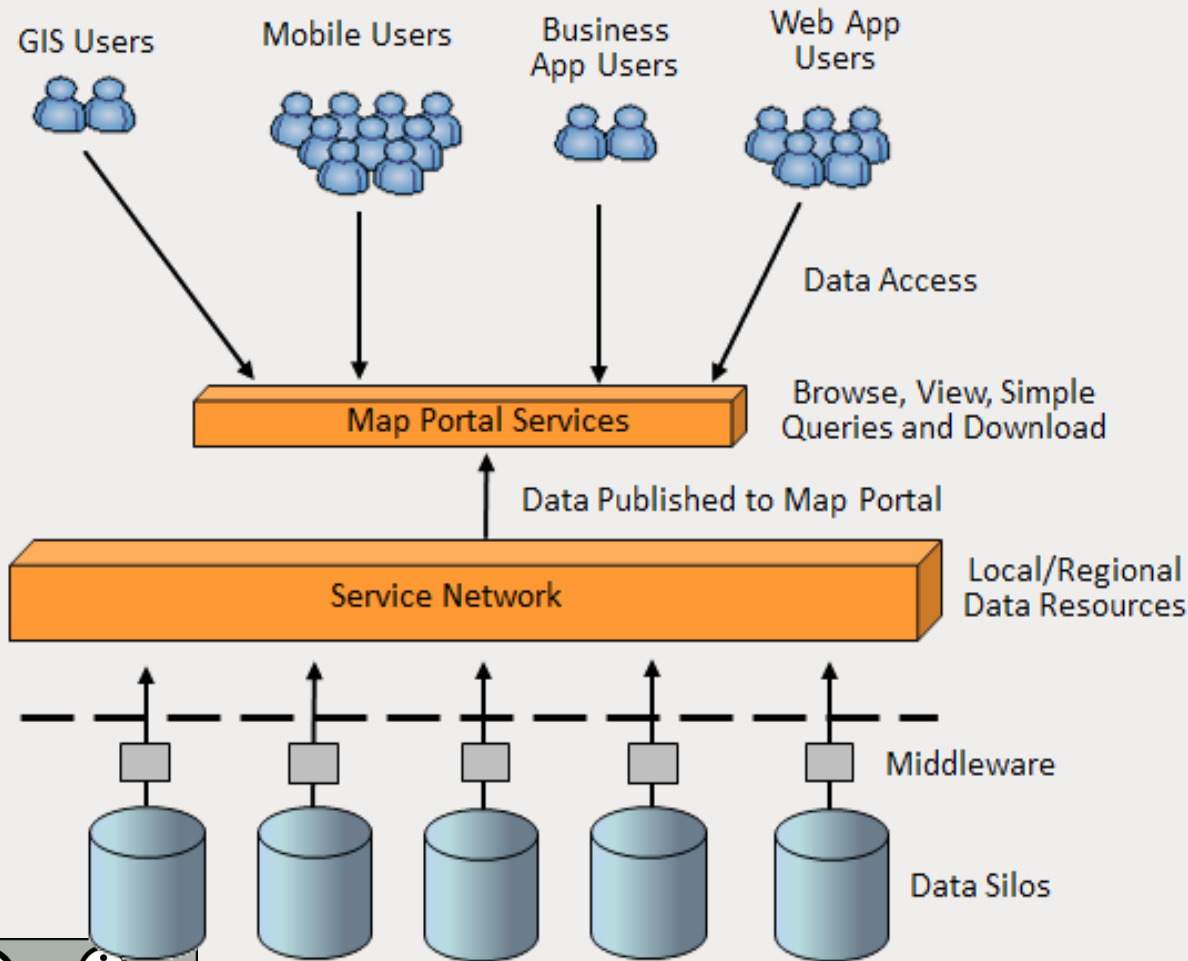
Semantic Web (Web of Data)



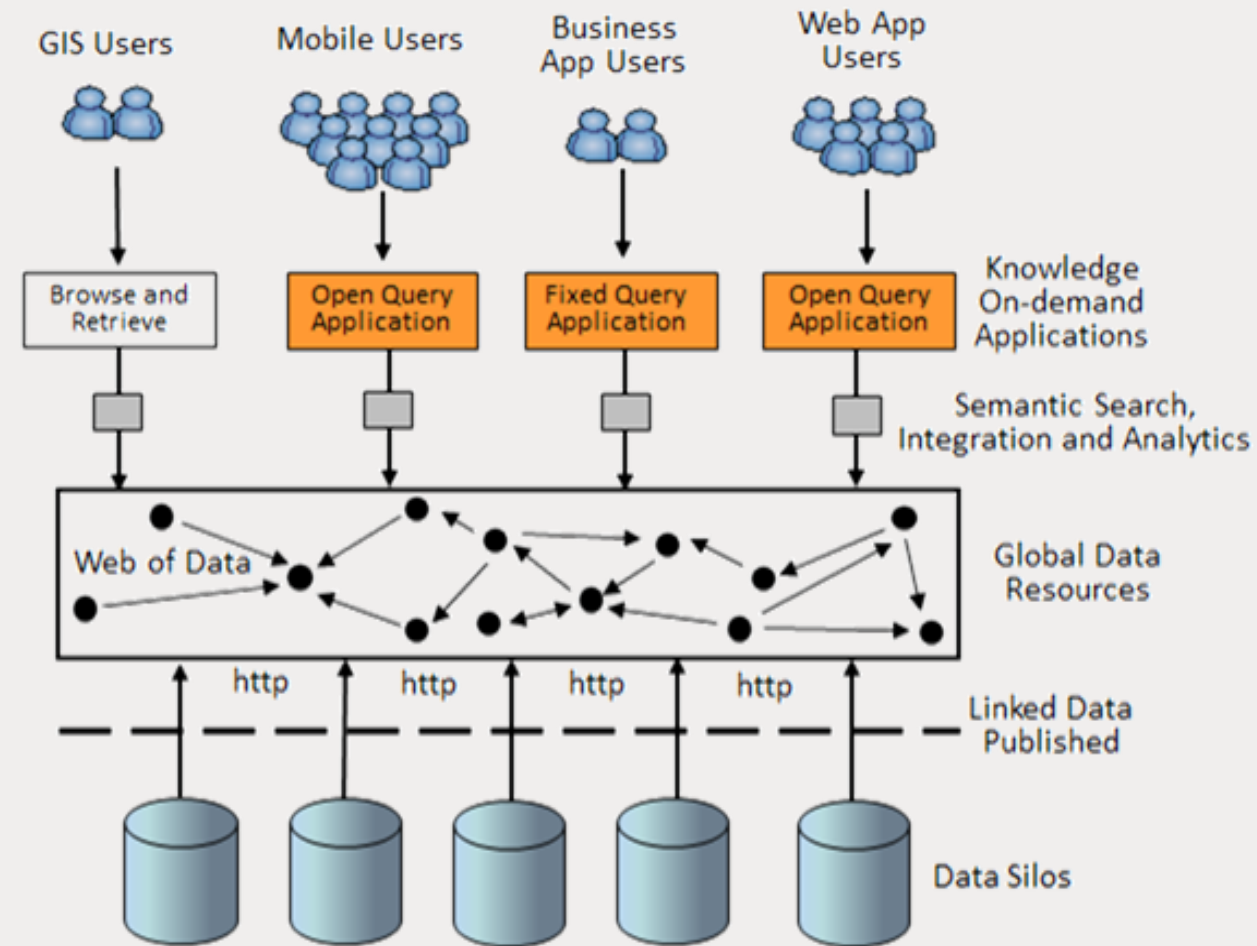
Query Processing



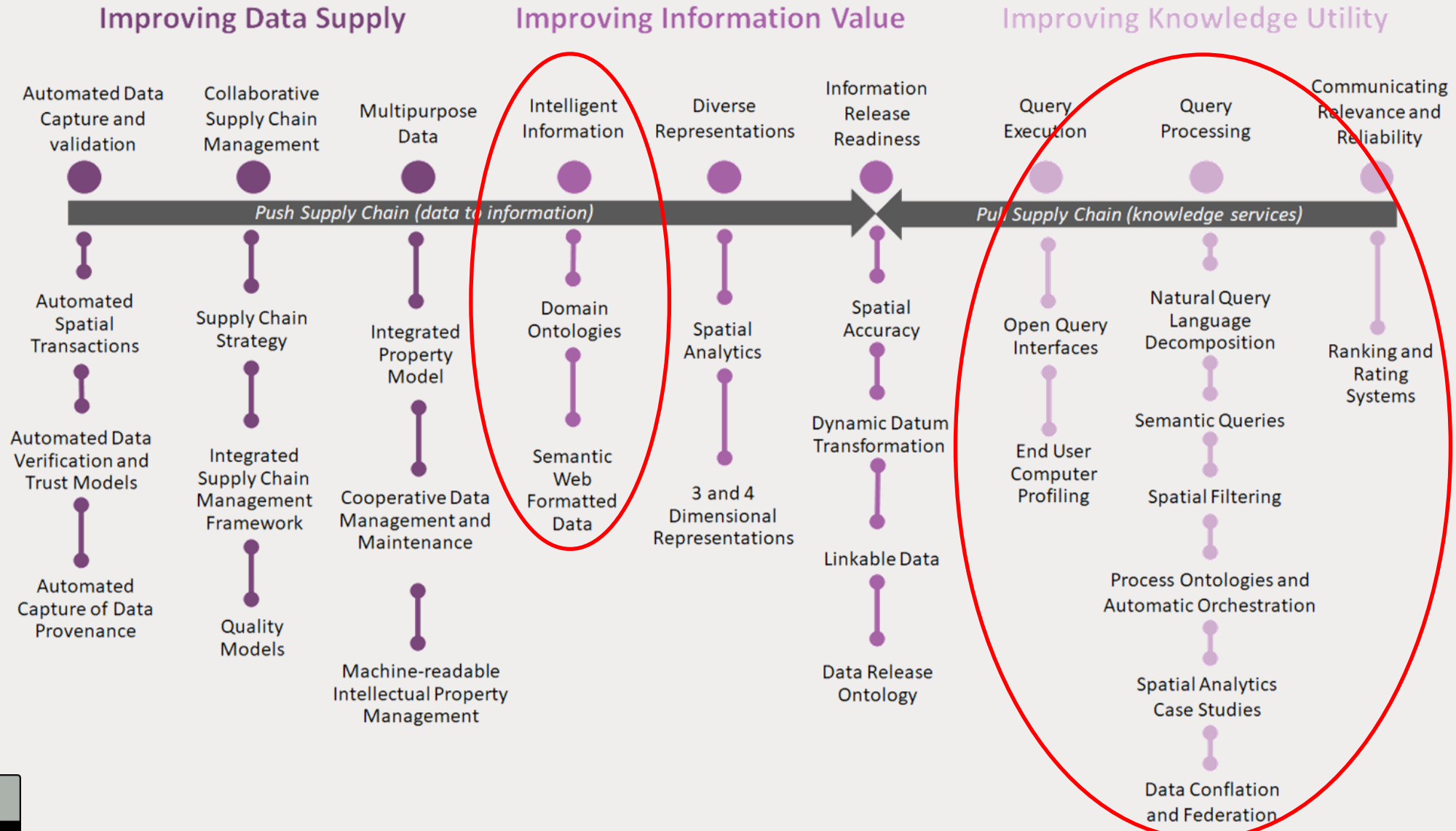
SDI – Data Access Focussed



SKI – Knowledge Discovery Focussed

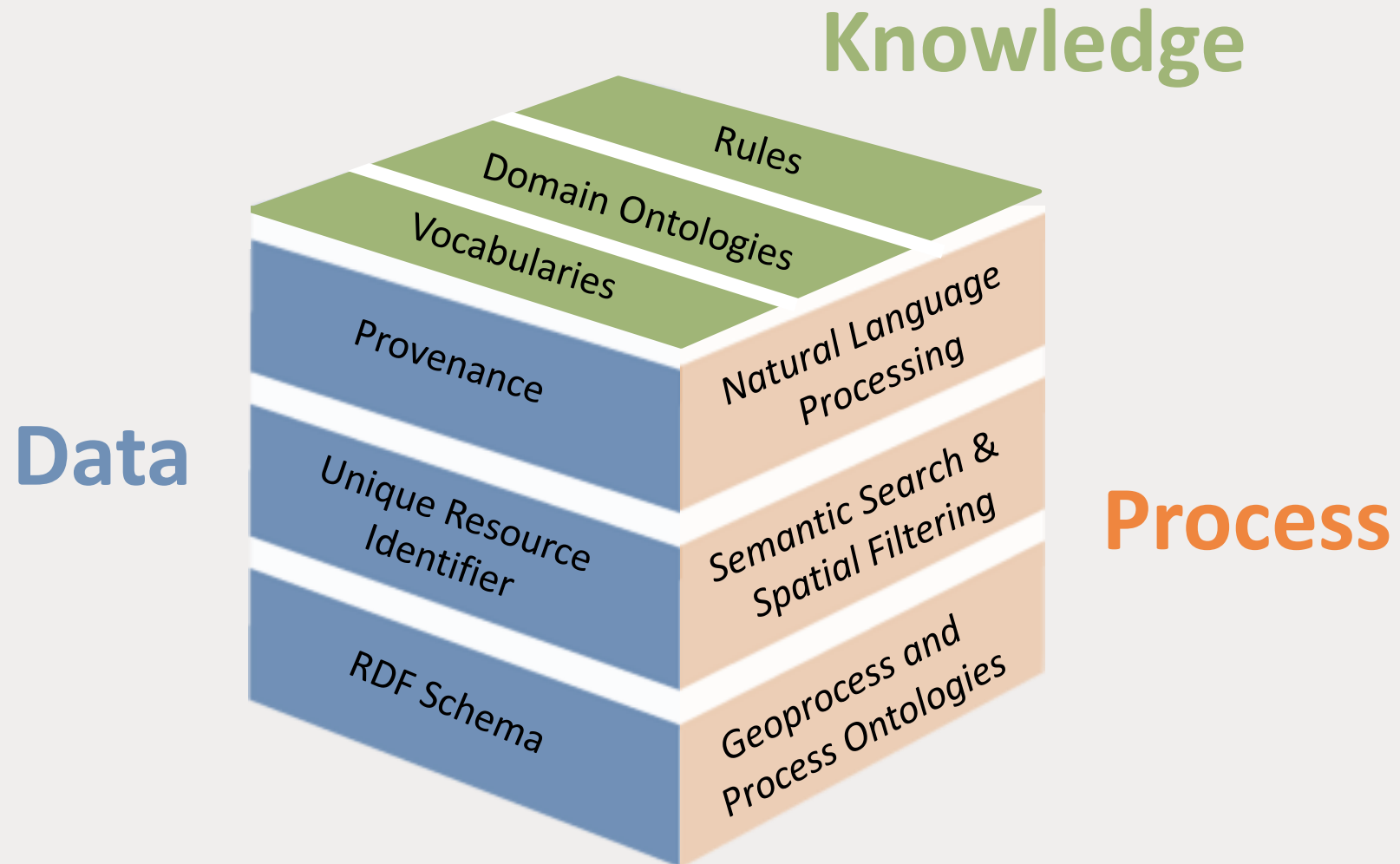


Research Agenda



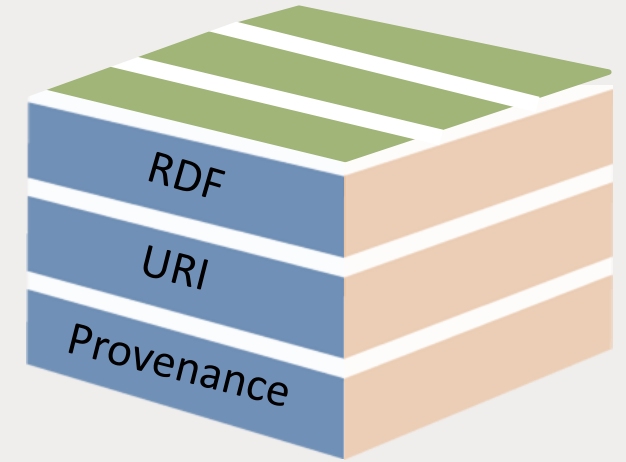
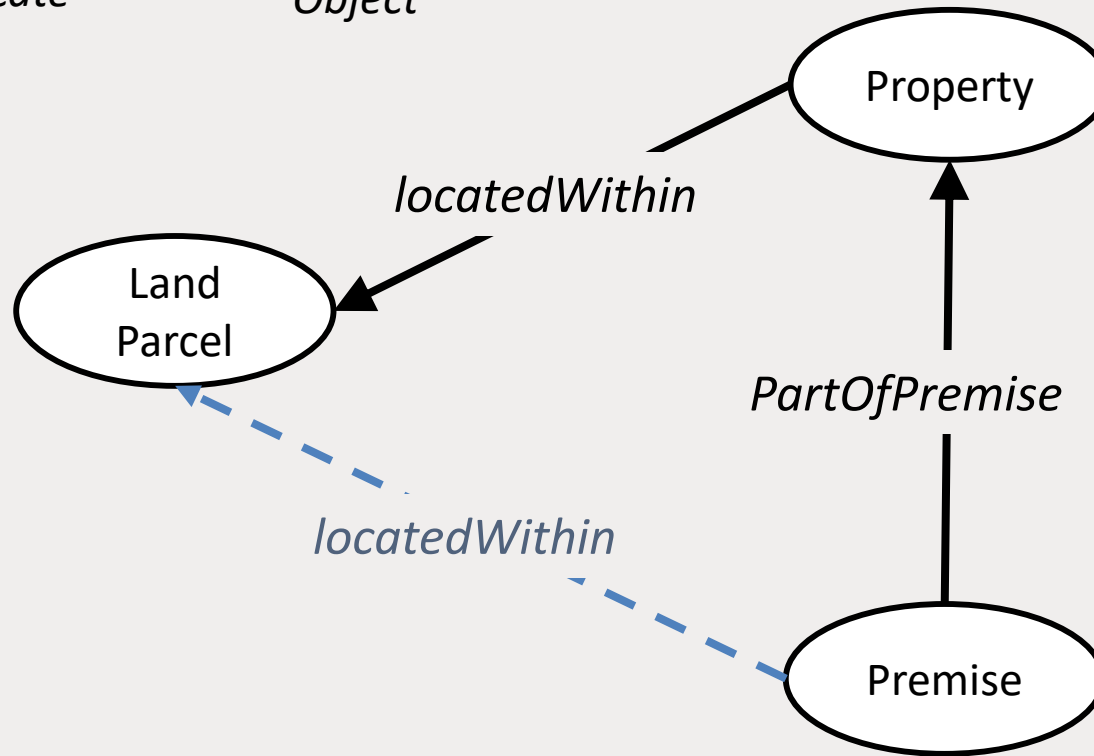
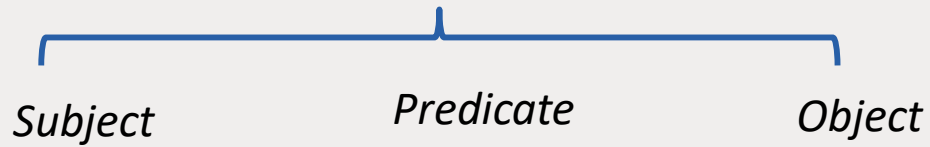
Query Processing

The Building blocks



Data: Building Blocks

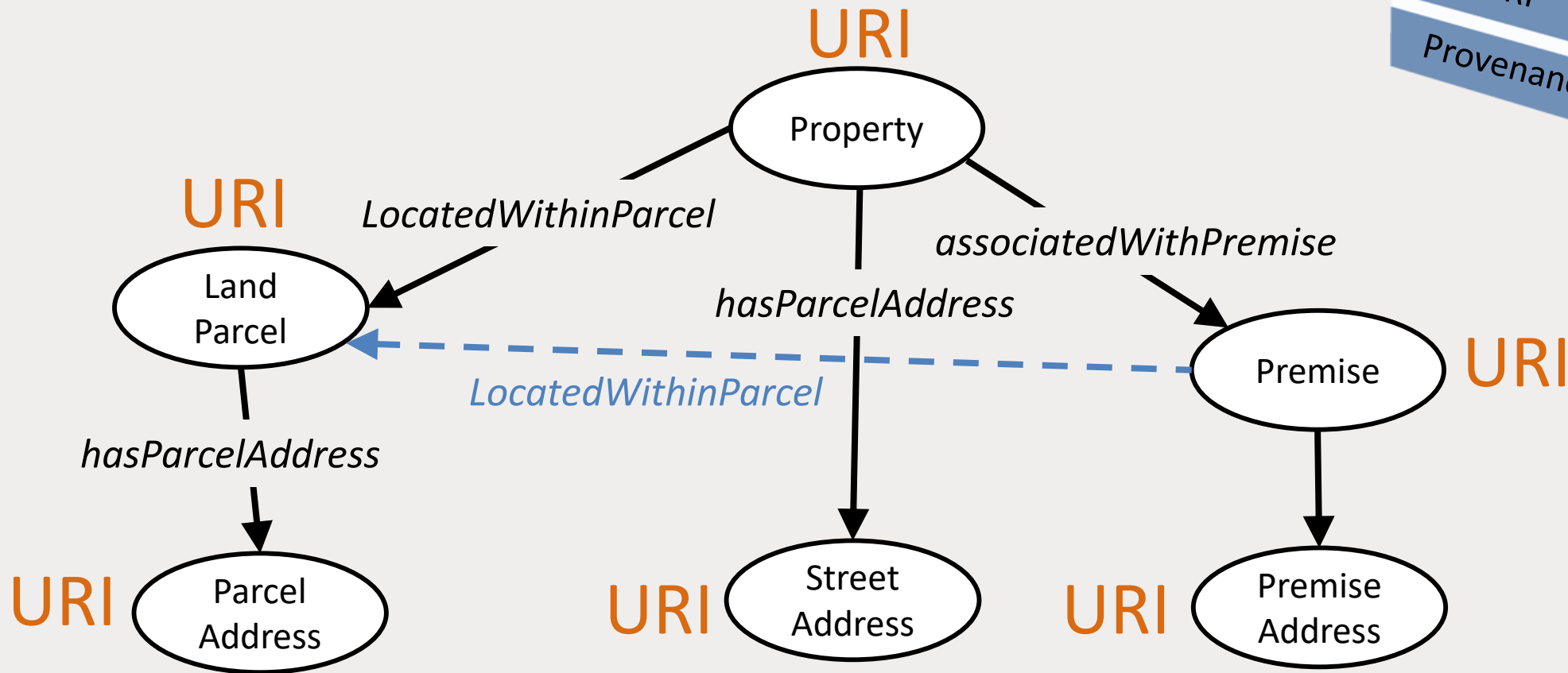
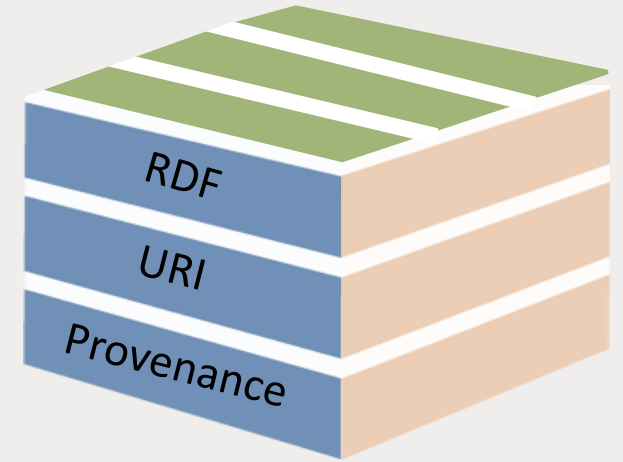
Resource Description Framework



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

Data: Building Blocks

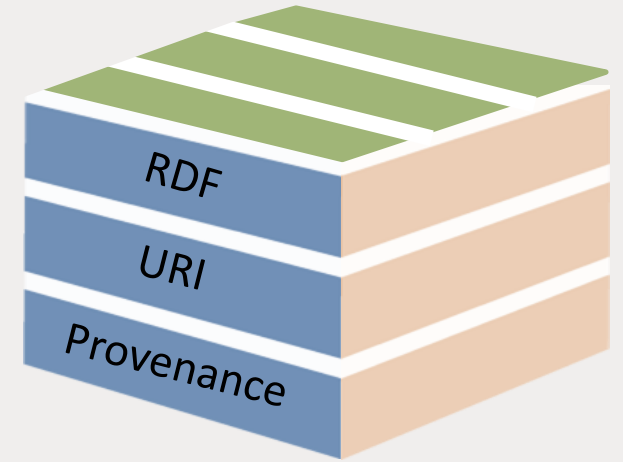
Resource Description Framework



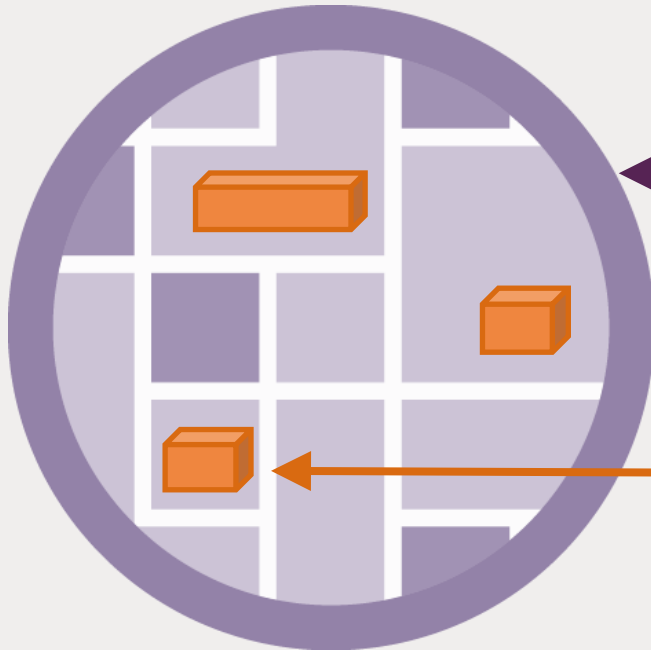
RDF Schema are used to build ontologies

Data: Building Blocks

Unique Resource Identifier



Shopping Centres



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

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

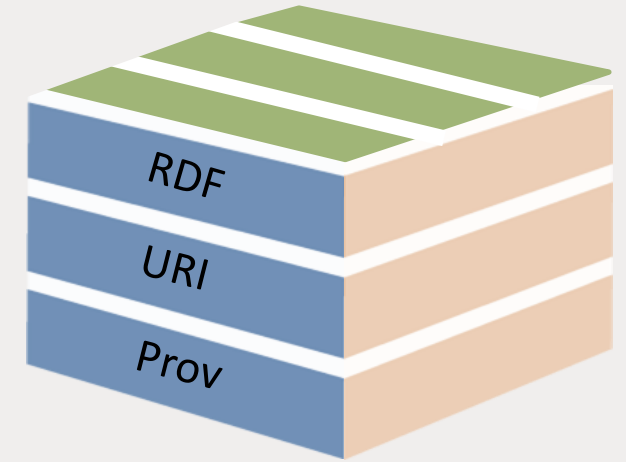
URI unambiguously identifies a data resource so it can be found

Data: Building Blocks

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
Cadastral
(Data fudged)



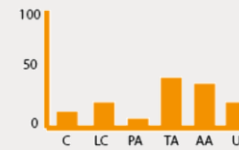
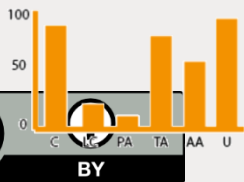
Utilities
Cadastral
(Inconsistent)



Nationally
Aggregated
Cadastral
(LCD)

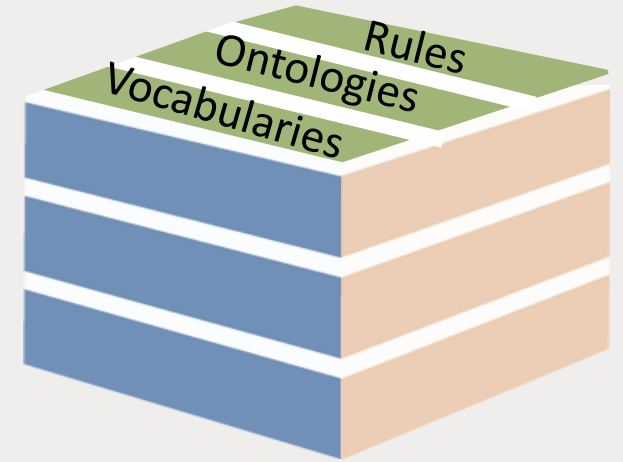


Generalised
Cadastral
(Land use map)



Knowledge: Building Blocks

Vocabularies



ands[®]
AUSTRALIAN NATIONAL DATA SERVICE

Search Documentation ...

Documentation Research Data Australia ANDS Online Contact Us

Research Vocabularies Australia

documentation home



Getting Started

- Importance of Controlled Vocabularies
- Good practice in vocabulary creation
- What is Research Vocabularies Australia
- Using Research Vocabularies Australia
- Research Vocabularies Australia Overview



Creating a Vocabulary

- Research Vocabularies Australia Editor (PoolParty)
- Using the RVA Editor
- Creating a Vocabulary
- Importing a Vocabulary
- Readying Your Vocabulary for Publication



Publishing a Vocabulary

- Research Vocabularies Australia Portal
- Registration and Publishing
 - > **How to Publish**
- Describing Your Vocabulary

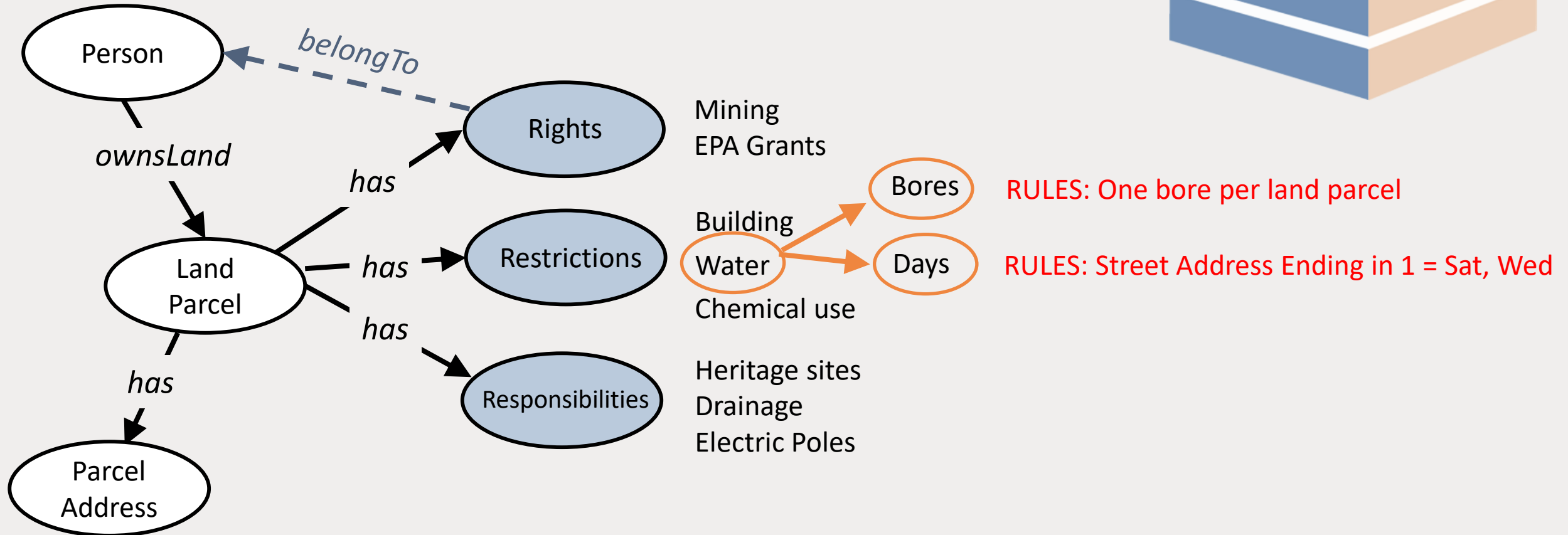
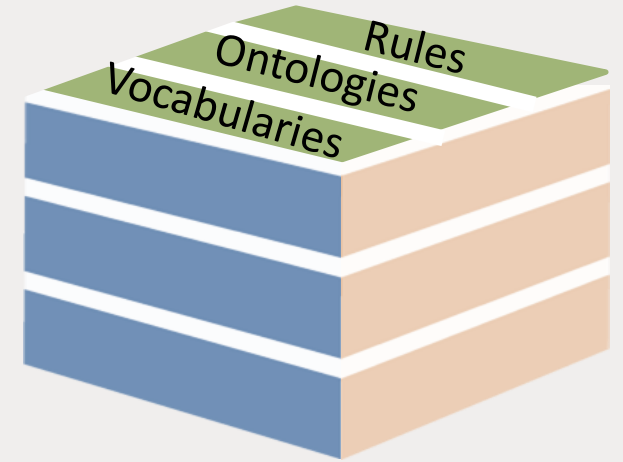
<https://documentation.ands.org.au/display/DOC/Research+Vocabularies>



Controlled vocabularies – agreed terms used to support data integration

Knowledge: Building Blocks

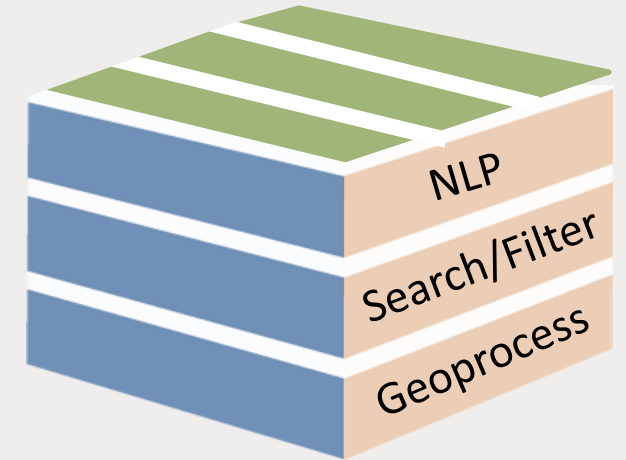
Ontologies and Rules – Rights, Restrictions and Responsibilities



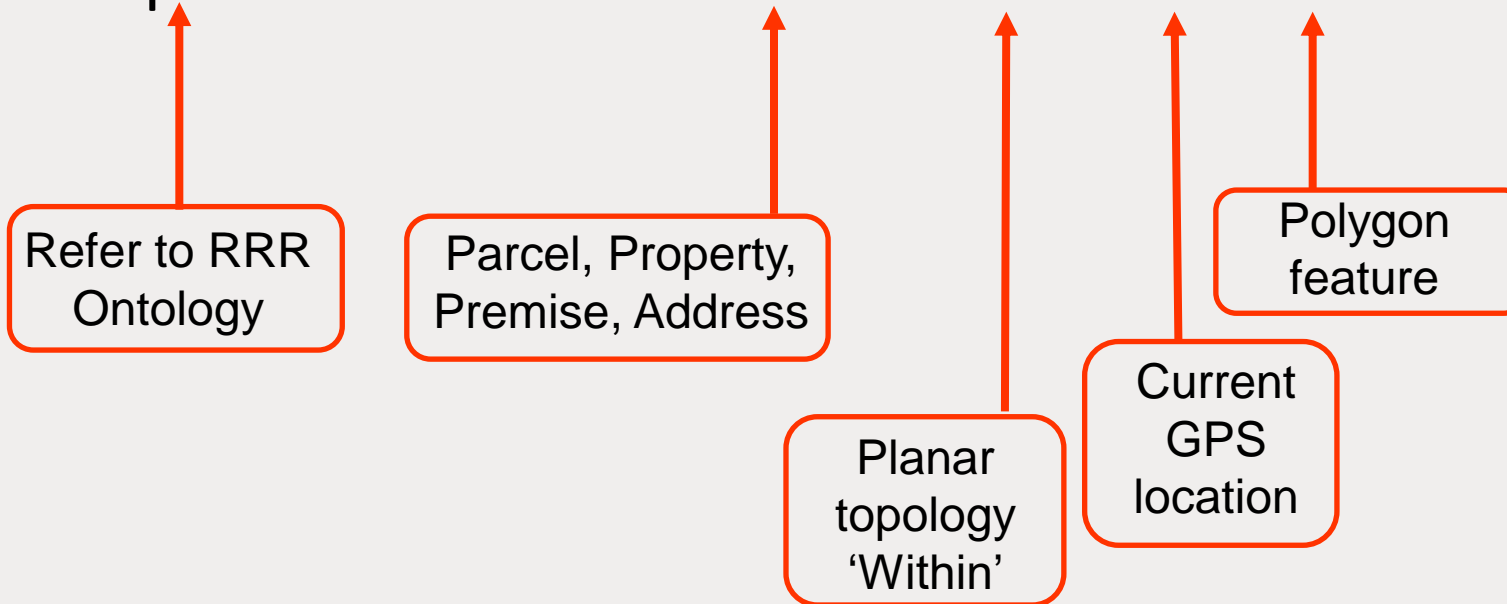
Ontologies– set of concepts in a subject area

Process: Building Blocks

Natural Language Processing



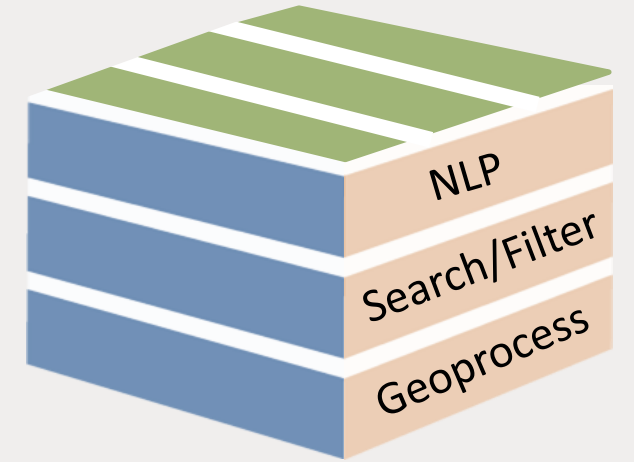
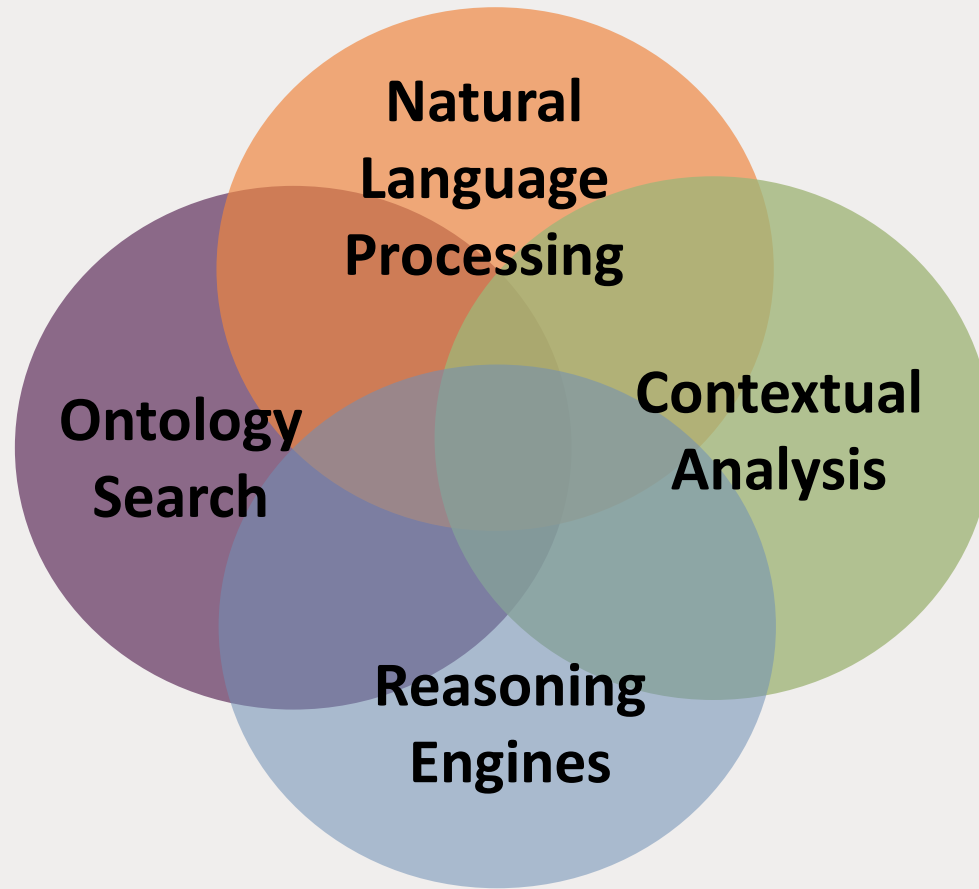
What responsibilities are associated with this land?



NLP – Breaks down the query into manageable units

Knowledge: Building Blocks

Semantic Search and Spatial Filtering



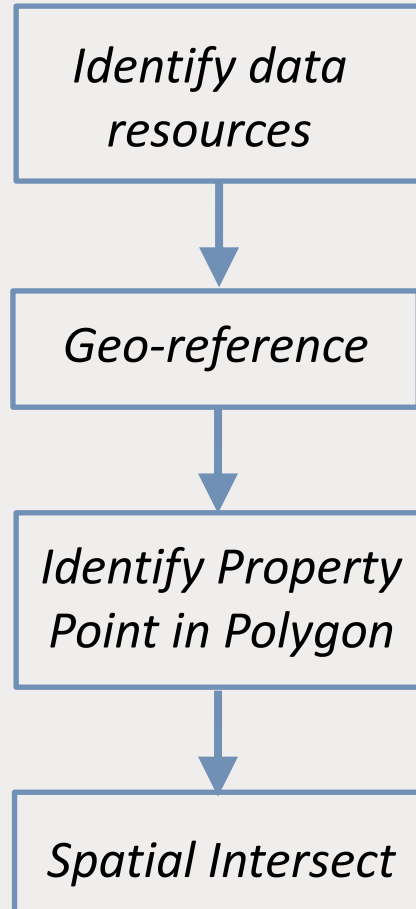
Semantic Search – understand searchers intent using contextual meanings

Spatial Filtering – narrowing the search by location

Process: Building Blocks

Process Ontologies

Shareable

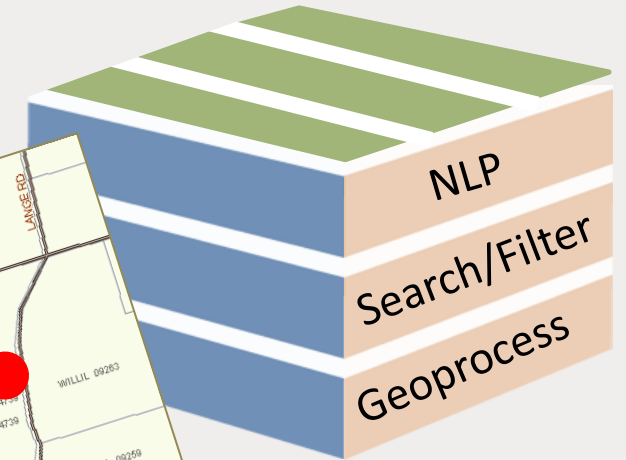
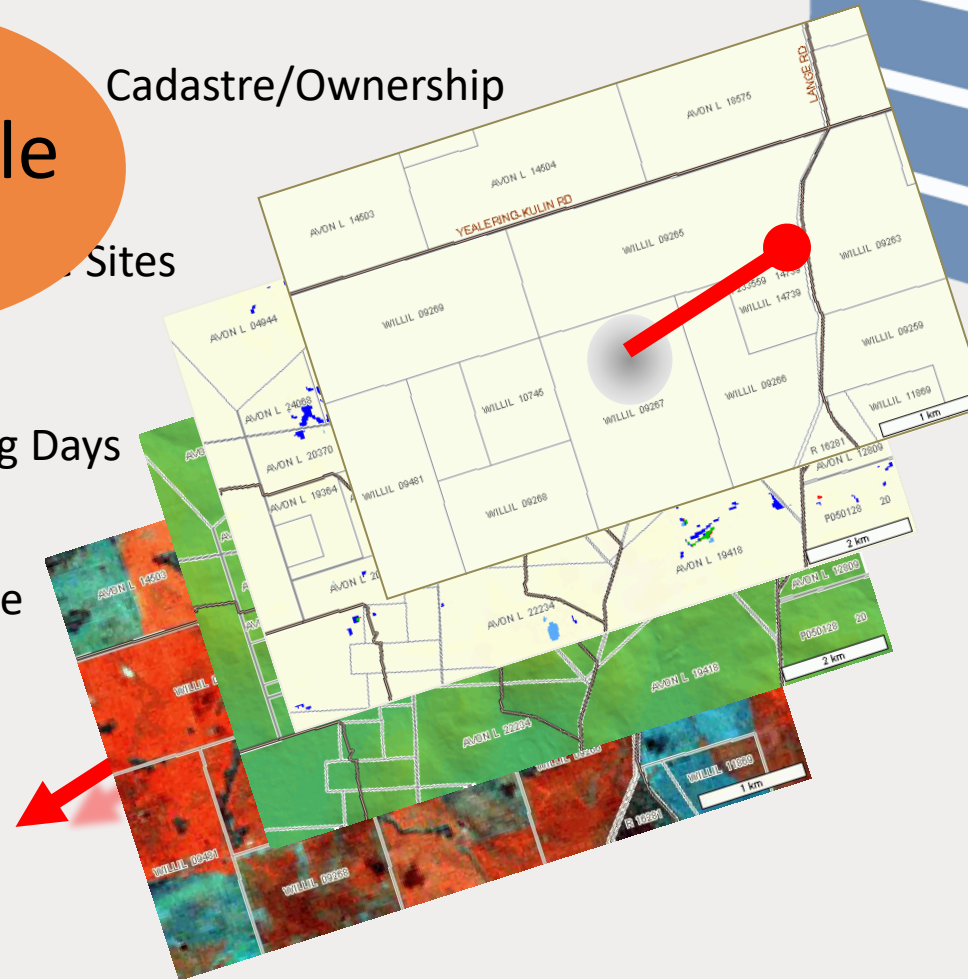


Cadastre/Ownership

Sites

Watering Days

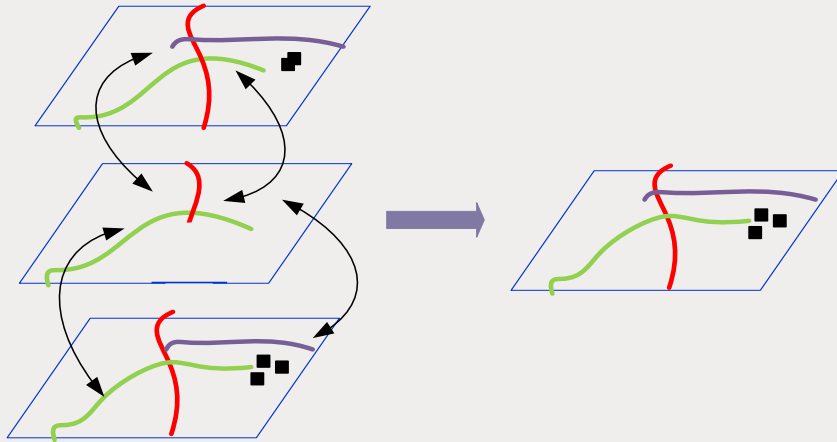
Land Use



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

Process: Building Blocks

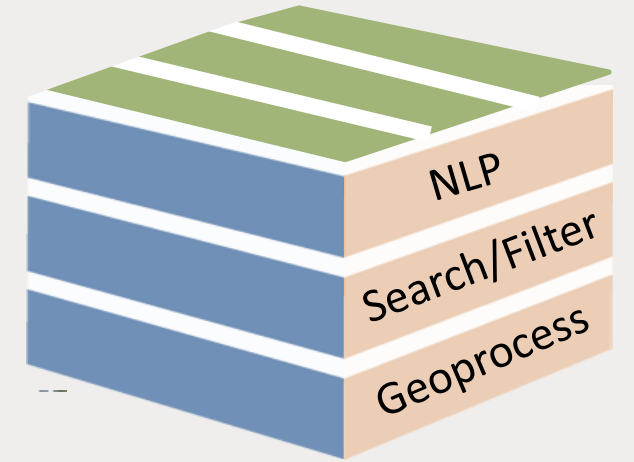
Geoprocesses



CONFLATION



FEDERATION

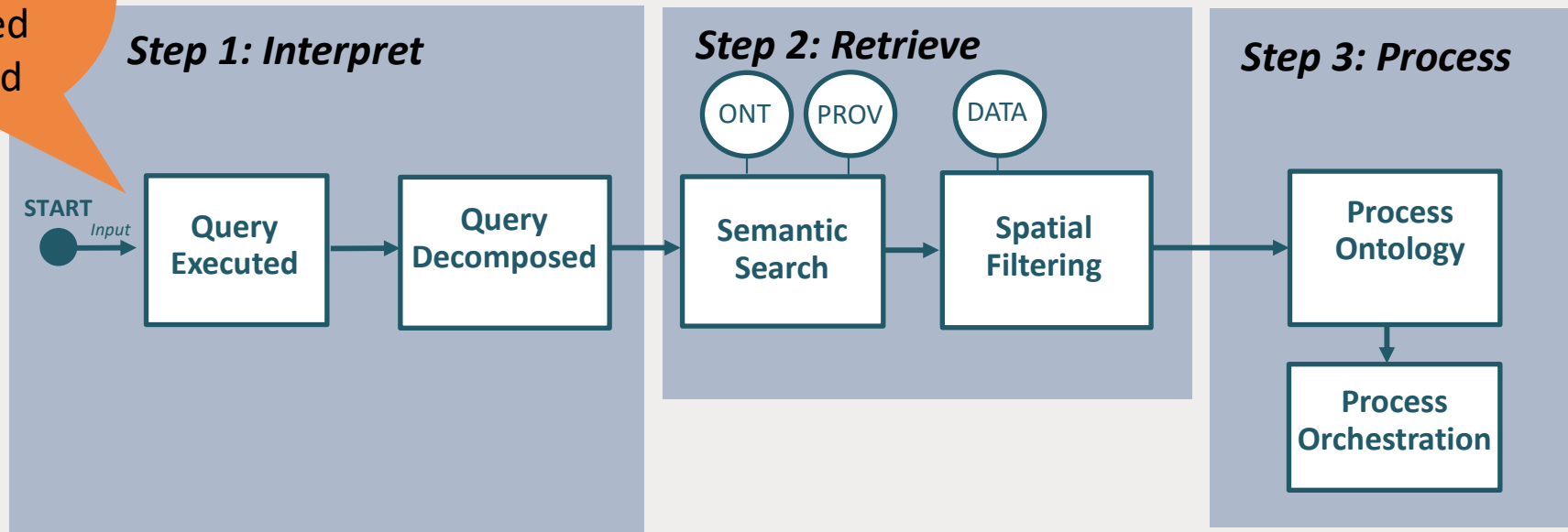


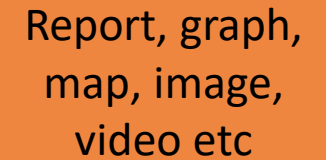
Conflate – single best dataset from multiple sources

Federate – joining adjacent datasets

Steps 1-6 Query Processing

What responsibilities are associated with this land





Web of Data
(Semantic Web)

KNOWLEDGE

DATA

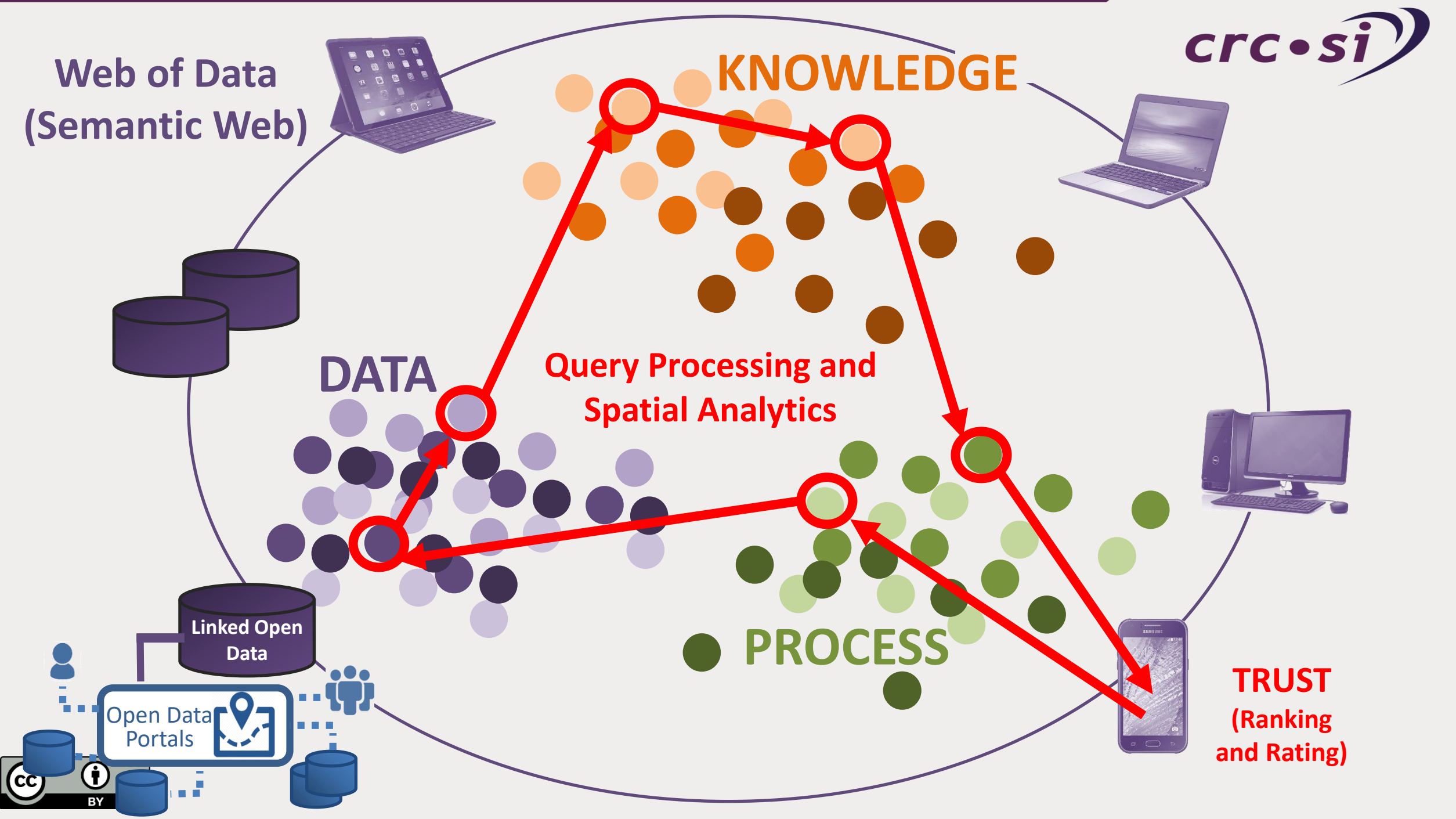
Query Processing and
Spatial Analytics

PROCESS

TRUST
(Ranking
and Rating)

Linked Open
Data

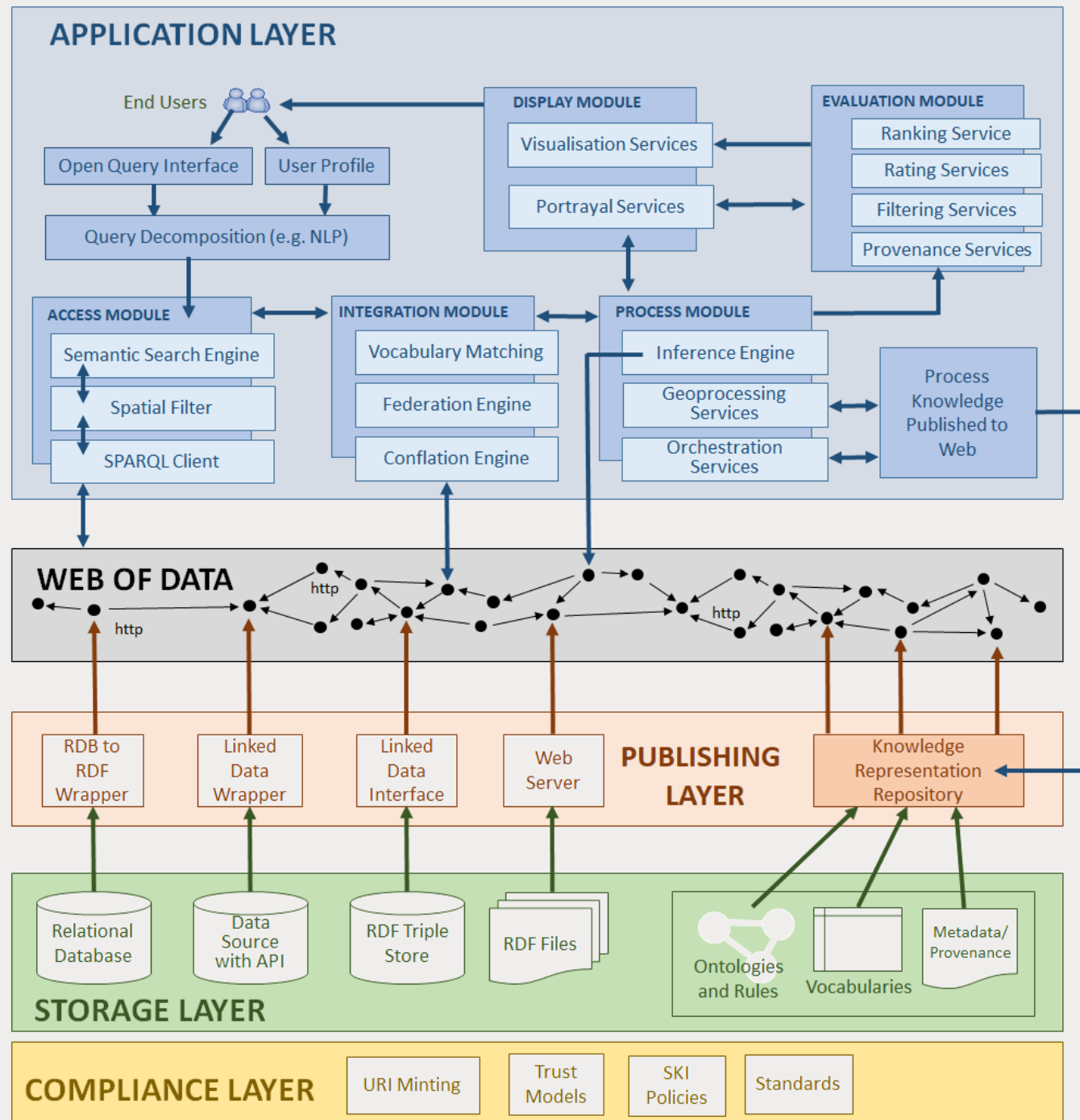
Open Data
Portals



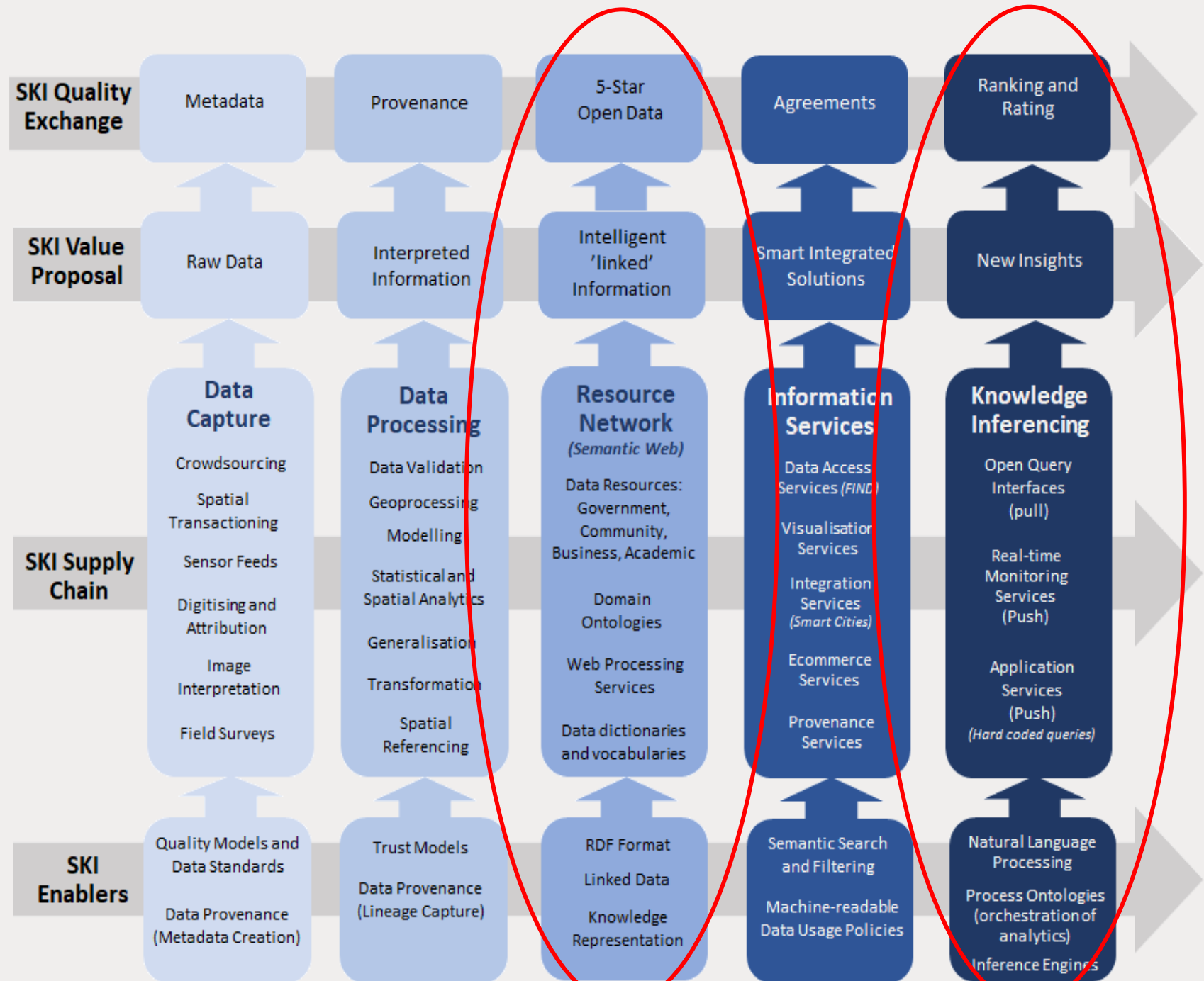
The SKI is not a centralised service or distinct entity.

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

Architecture



SKI Framework

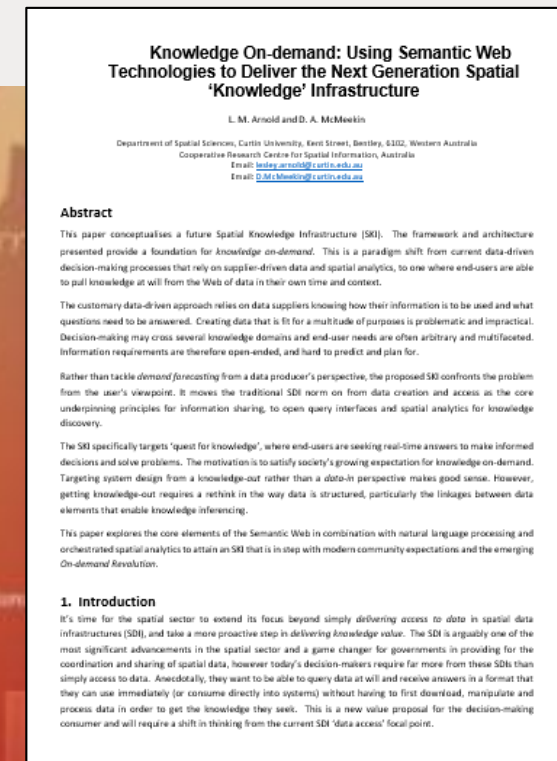
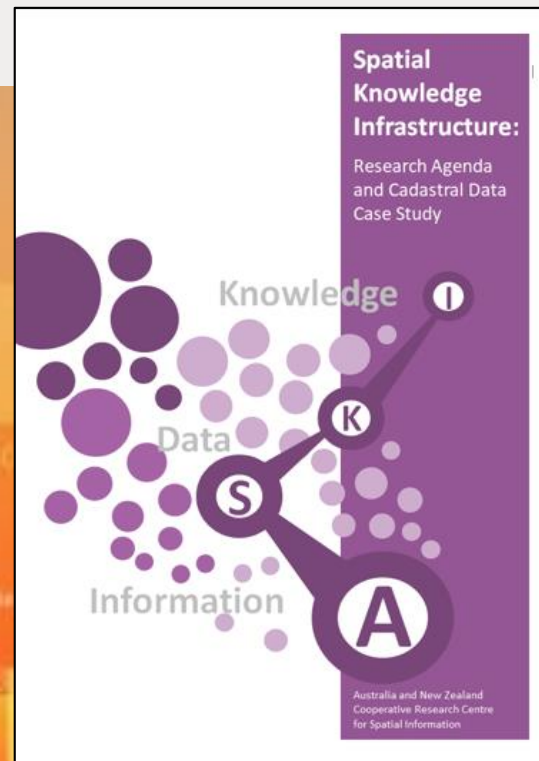
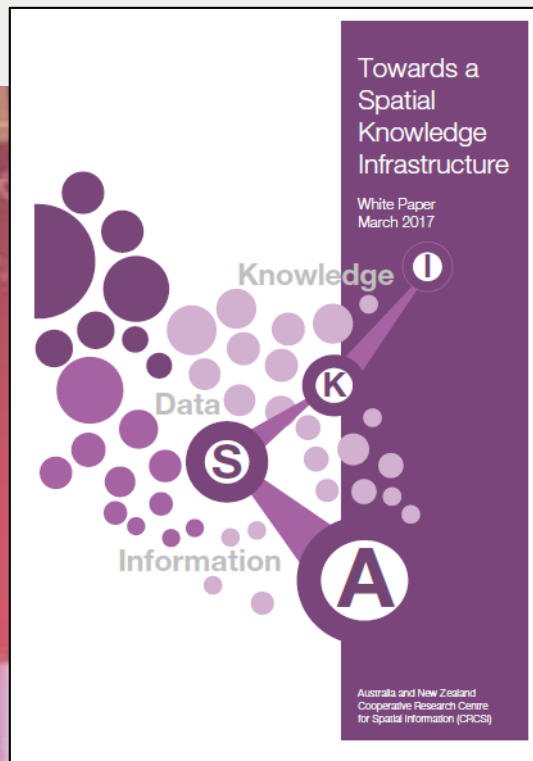


Spatial Knowledge Infrastructure

For more information

Download the White Paper at

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



Thank you