Open Information Linking for Environmental Research Infrastructures (OIL-E)

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Many and more research infrastructures (RIs)
Each a complex system
Each with a focus, in a scientific domain
Most cover a region (country/continent)
Heterogeneity across RIs, in
  - RI type (single-site, distributed, virtual)
  - Handled research data
  - Operational services
  - Adopted standards and technologies
Heterogeneity hinders interoperability
Problem

- System science needs *interoperable* RIs
- Global data in a domain
- Integrated data across domains
Approach: ENVRI Reference Model

- Design framework and common vocabulary for RI *specifications*
- Standardized descriptions of RIs from five viewpoints
  - Science: Actors and their behaviours
  - Information: Data objects and their state transitions
  - Computational: Services needed to support operations
  - Engineering: Distribution of services onto underlying resources
  - Technology: Standards and technologies used
- Structured along the phases of a research data lifecycle
  - Data acquisition
  - Data curation
  - Data publishing
  - Data processing
  - Data use
Approach: OIL-E

- Formal upper ontology for RI specifications
- Uses ENVRI Reference Model vocabulary
- Implemented with the Web Ontology Language
- OIL-E supports and enables
  - Linking different RI vocabularies by alignment with OIL-E
  - Interlinking RIs’ semantic contexts: used standards, vocabularies, metadata schemes
  - Constructing an expert system for RI managers
  - Management of RI specifications in RDF databases
Discussion
OIL-E as legend for the Map of the MoLs

Does OIL-E describe the types of activities being undertaken in the MoLs?

- In OIL-E the unit of study is the RI, not a MoL
- OIL-E can describe **activities being undertaken in RI**
  - Specifically, actor behaviours in Science Viewpoint descriptions
  - Examples: Data collection, Data quality checking, Data identification
- It is not designed for MoL activities, landscaping RIs
  - MoL activities are surely different from RI activities
- However, database with RI descriptions in OIL-E may support MoL activities
  - Example: What RI do exist, who are their managers, what are their services, …?
OIL-E as legend for the Map of the MoLs

Does OIL-E provide the semantic linking requirements of research data infrastructures?

- OIL-E is an upper ontology for RI specifications
  - It supports linking RI vocabularies by their alignment to upper ontology
  - Useful especially if RI vocabularies are different
  - Enables overcoming semantic gaps
- With OIL-E a RI can perhaps describe its semantic linking requirements