PODD Ontology Driven Database

Dr Peter Ansell

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Background

PODD Ontology Driven Database

Dr Peter Ansell

- PODD implemented between 2009 and 2011
- Design by Yuan Fang Li and Gavin Kennedy for the High Resolution Plant Phenomics Centre

Motivation

PODD Ontology Driven Database

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- Flexible scientific experiment management
- Use RDF and OWL technology to support science

Example

PODD Ontology Driven Database

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Simultaneous Phenotyping of Drought Stress Tolerance in Arabidopsis OST1-2 Mutant and Wild Type

Credit to Xueqin Wang for the example design: http://podd.plantphenomics.org.au/podd/ object/poddObject:838

Interface Layer

(Restlet, Freemarker)

Object Services Metadata Services Publishing Services Search & Query

Security Layer

(Spring Security, custom authorization)

Business Logic Layer

Object Management Concept Management Reasoning Service

Data Access Layer

Fedora Commons Sesame Triple Store

MySQL Database Lucene Index

users, roles



Demo

PODD Ontology Driven Database

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http://podd.plantphenomics.org.au/podd

Evaluation

PODD Ontology Driven Database

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Pros:

- Flexible : Simultaneously supports different experiments
- 2 Adaptable : Supports additions and changes to schema ontologies

Cons:

- Current implementation does not scale with experiment size
- 2 Only supports OWL-1.1
- Uses old versions of Fedora and Spring



Next steps

PODD Ontology Driven Database

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- Use upcoming SPARQL 1.1 Query and Update standards
- Support OWL-2
- Pure SPARQL access using a single database
- Support links from experiments to other RDF documents

Questions

PODD Ontology Driven Database

Dr Peter Ansel

Open source code can be found online at: https://github.com/podd

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