

# PODD Ontology Driven Database

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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/podd0bject:838](http://podd.plantphenomics.org.au/podd/object/podd0bject: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

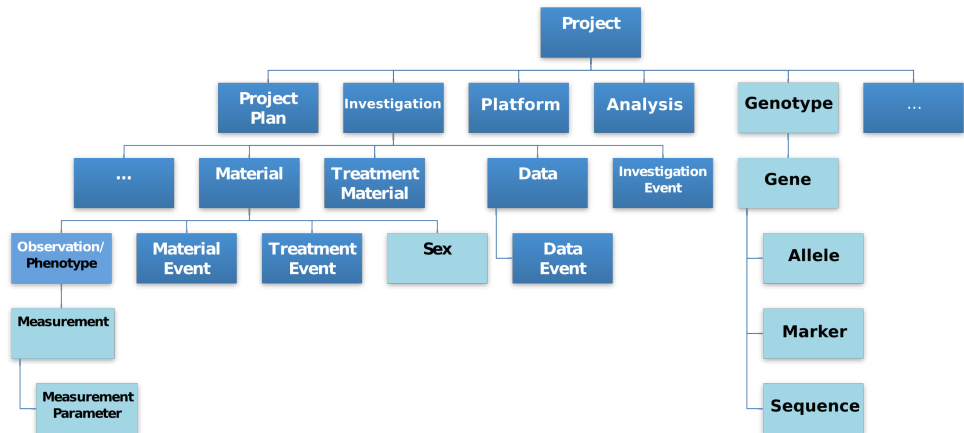
Fedora  
Commons

Sesame  
Triple  
Store

MySQL  
Database

users, roles

Lucene  
Index



# Demo

PODD Ontology  
Driven Database

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

# Evaluation

## Pros:

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

## Cons:

- 1 Current implementation does not scale with experiment size
- 2 Only supports OWL-1.1
- 3 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 Ansell

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

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