

**CPARM**

Center for Petroleum Asset Risk Management



# **Towards an Ontology Driven EOR Decision Support System**

**Emilio J. Nunez**  
**The University of Texas**

**Semantic Days – 2009 Stavanger, Norway, May 19,20, 2009**

# Background

- UT Expertise in EOR
- Knowledge in
  - Professors and Students
  - Dissertations and Papers
  - Laboratory Procedures
  - Laboratory Data
- Need for Integrated Approach
- Industry needs help in Decision-Making

# Why Build an Ontology?

- Ontologies provide for sharing common understanding of the structure of information among people or software agents.
- Ontologies enable reuse of domain knowledge.
- Ontologies make explicit domain assumptions underlying a particular systems implementation.
- Ontologies separate the domain knowledge from the operational knowledge.
- Ontologies enable analyzing domain knowledge once a declarative specification of the terms is available.

# UT Focus

## Decision Making Processes in Enhanced Oil Recovery (EOR)

For a given reservoir:

1. Which EOR Methods are most promising?
2. What is the potential for each of the promising EOR Methods?
3. What is the best design for each EOR Method to be applied?  
e.g. Best Alkaline, Surfactant, Polymer (ASP) Formulation?

### Workflows to be Considered

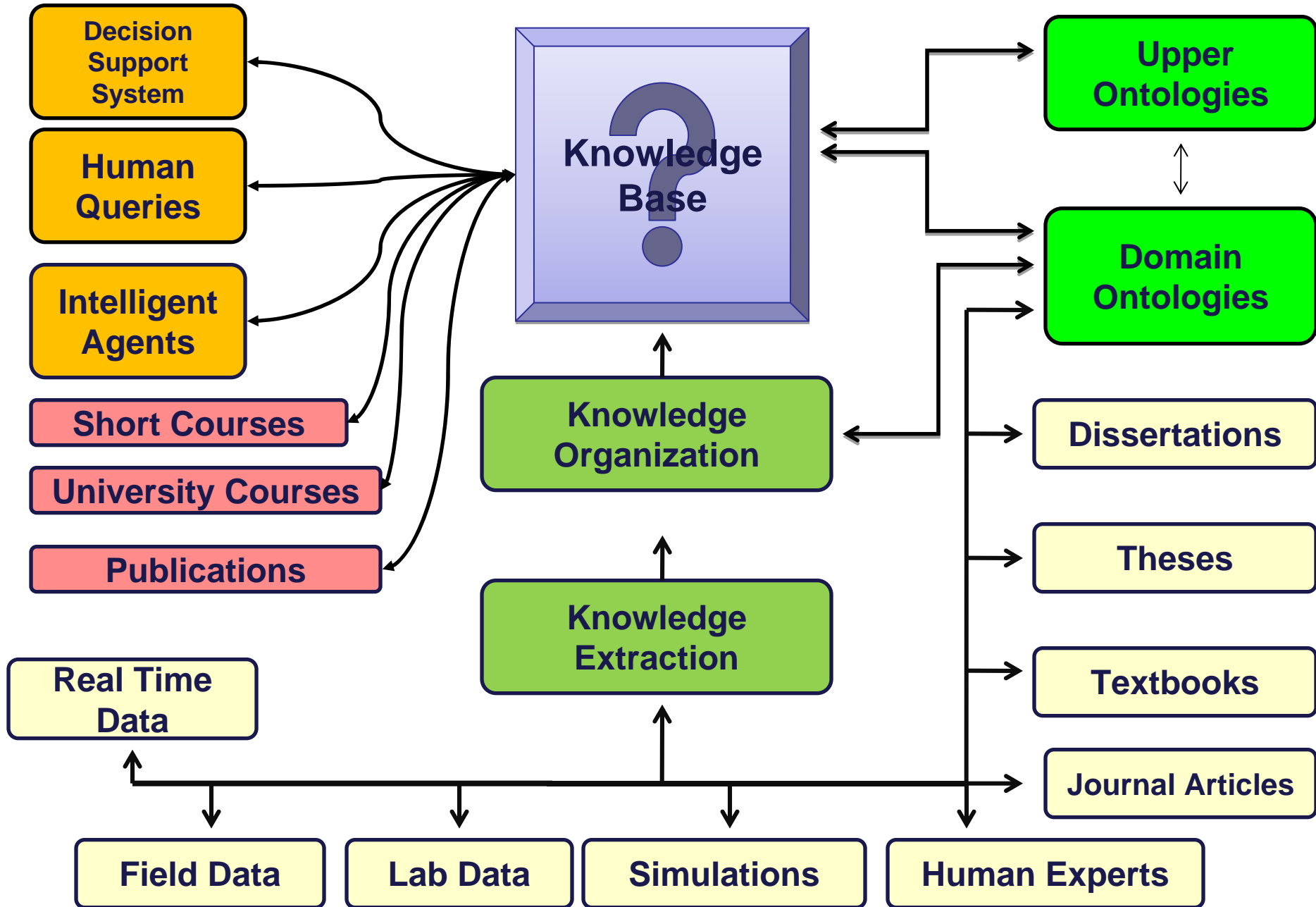
- Screening
- Laboratory
- Geology
- Simulation
- Field Trial
- Production

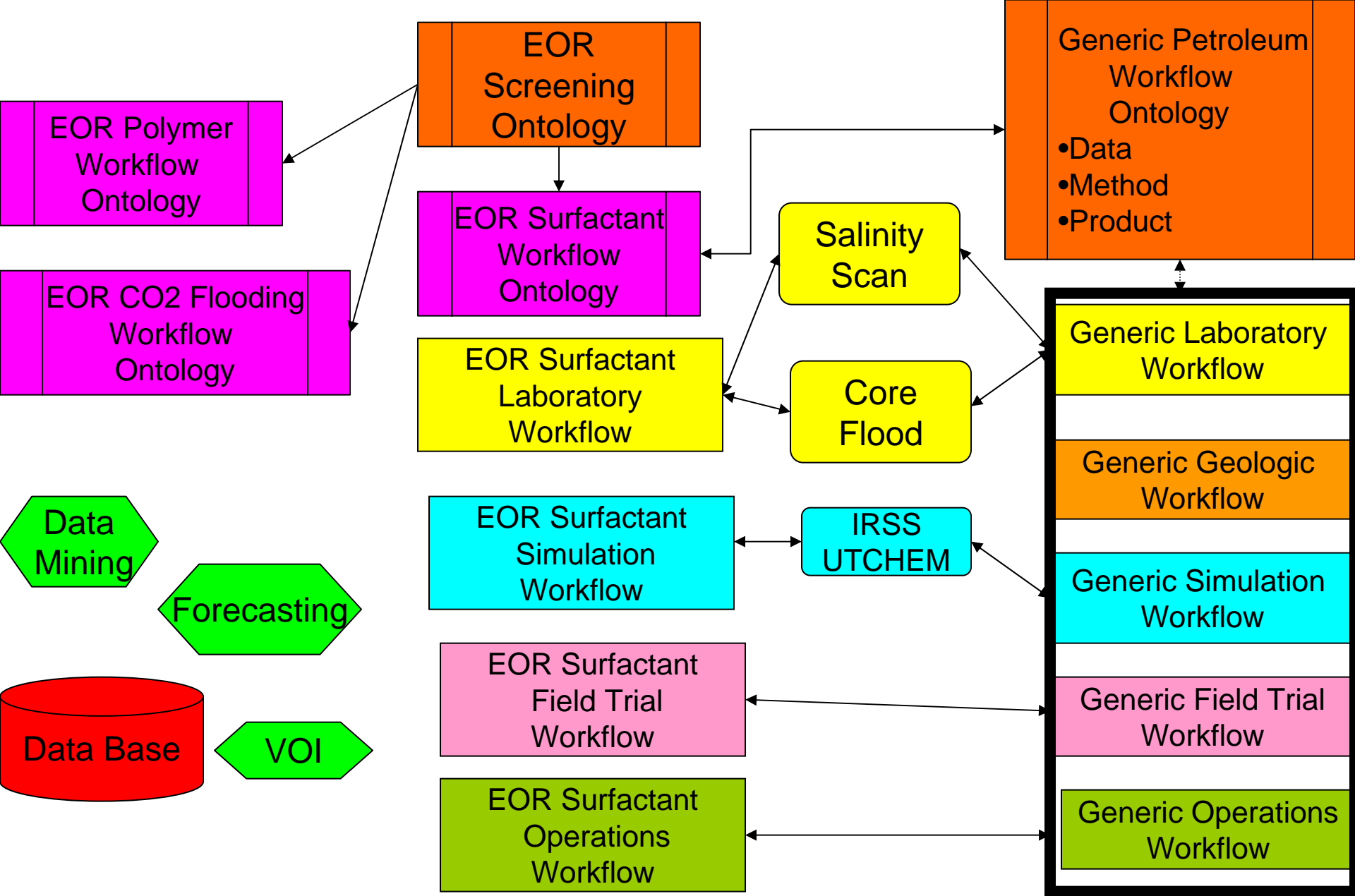
# Approach

- Capture Knowledge
- Focus on EOR and its Workflows
- Build Ontology Pilots
- Build Workflow Driven Ontologies
- Create Knowledge Base and Query

# **Our Vision**

# Knowledge System Architecture – A Vision





**A Vision for an Ontology-Based EOR Intelligent Decision Support System**



# Possible Queries for Decision Support System

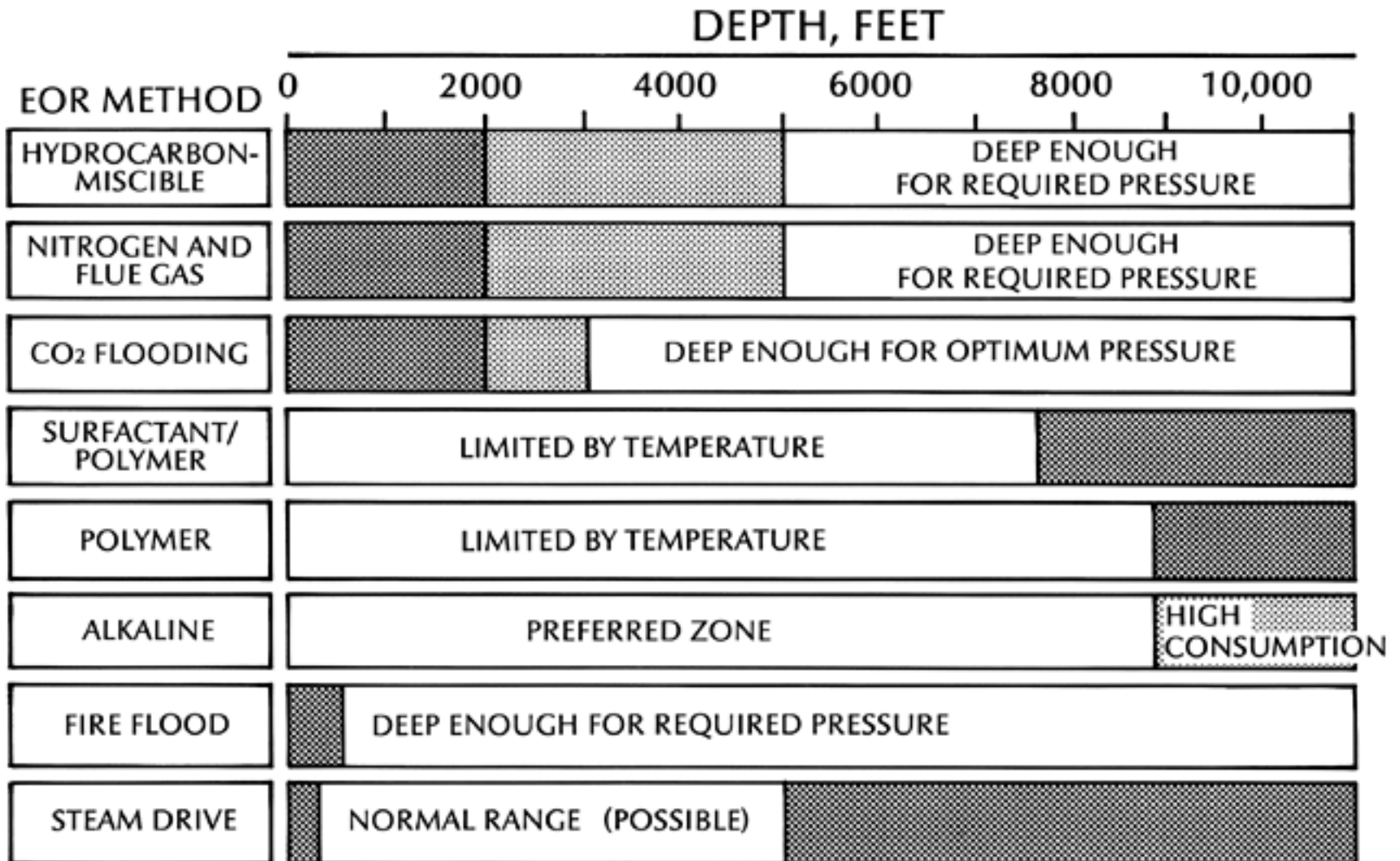
- What EOR Methods should be considered for this reservoir?
- How do we calculate the oil recovery vs. time when this EOR Project is implemented?
- What is the total porosity/permeability of the reservoir and what is their uncertainty?
- If chemical flooding, what chemicals should be considered as candidates for surfactants, co-surfactants, alkali, polymers, co-solvents for this particular chemical flooding project?
- What is a rough estimate of the net present value (NPV) of this EOR Project?
- How much uncertainty is associated with the prediction of performance in the field?
- Given that chemicals are available and the NPV is acceptable, what is the chemical EOR formulation that we should simulate?
- How do we calculate the value of doing more lab work before going into production with this EOR method?
- Should we do a pilot test in the field?
- How do we decide whether to skip a step in the process to accelerate production?

# Pilots

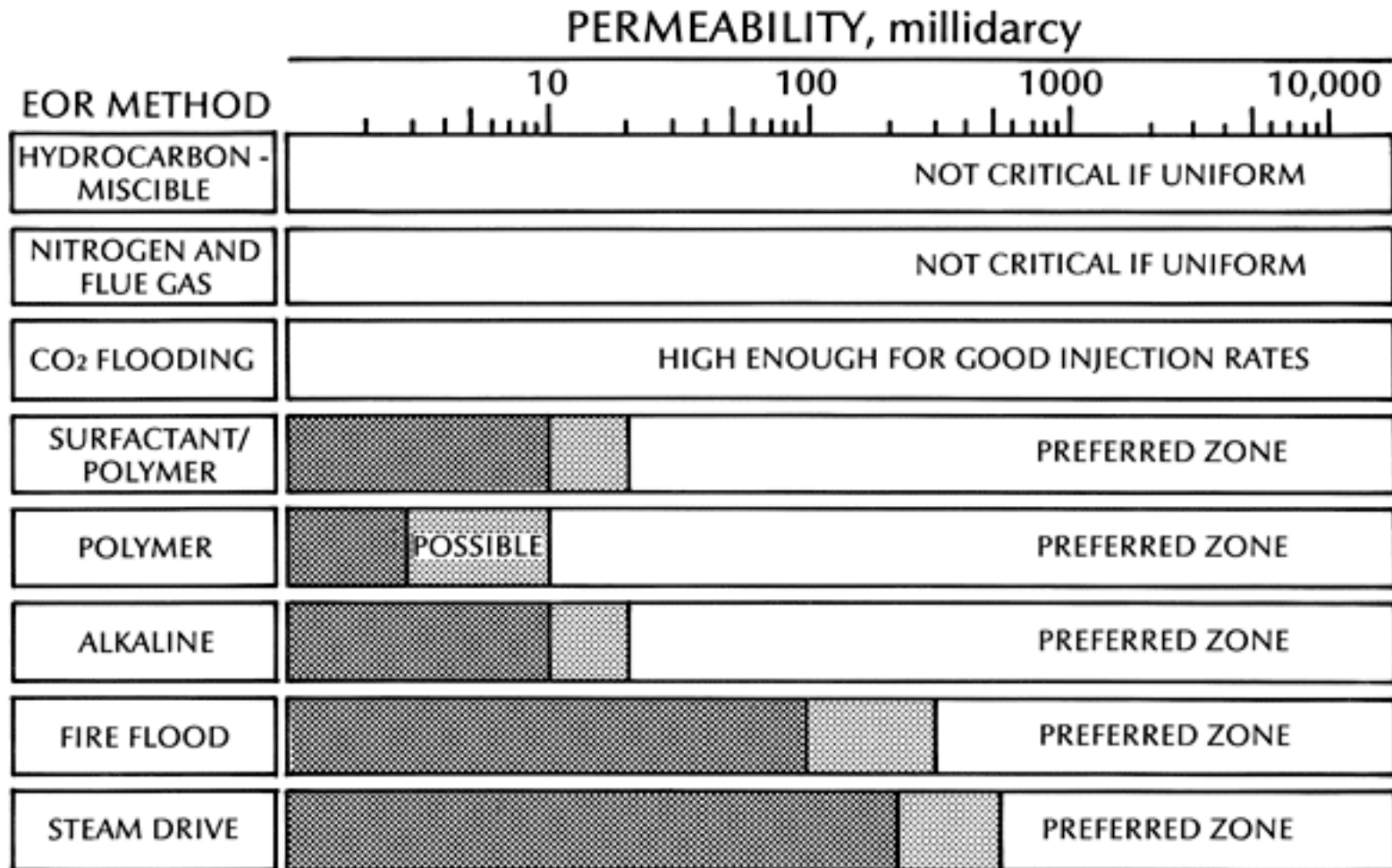
- EOR Screening Ontology Pilot
- Surfactant Selection Workflow
  - Expanded to EOR General Ontology with Chemicals
- EOR Simplified Recovery Calculation Ontology Pilot
- Scale-Up Uncertainty in Reservoir Characterization Pilot
- Risk Management Ontology Pilot

# **EOR Screening Ontology Pilot**

# Depth Limitations...

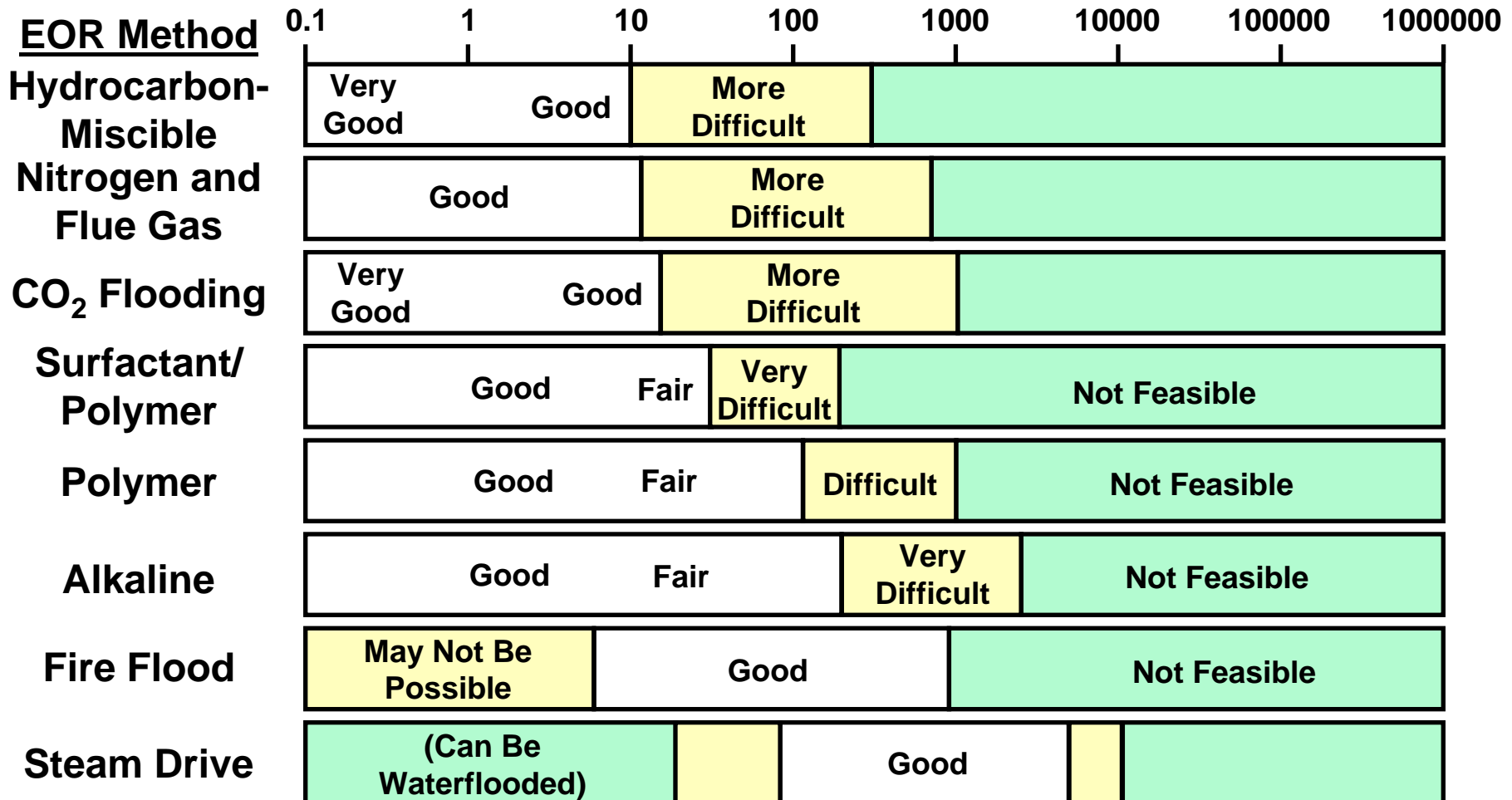


# Permeability Guides...



# Preferred Oil Viscosity Ranges...

Oil Viscosity - Centipoise at Reservoir Conditions



# Partial TORIS Data Base

	True Vertical	Formation	urrent Formation		Formation				
	Depth	Temperature	Pressure	Permeability	API	Oil Viscosity	Field	Reservoir	
	ft	oF	psia	md	gravity	cp	Name	Name	
	Col. 16	Col. 17	Col. 18	Col. 19	Col. 21	Col. 22			
1	8780	153	2000	10	41	1.20	GRANITE POINT	MIDDLE KENAI	
2	6300	160	3360	100	22	2.50	KUPARUK RIVER	KUPARUK RIVER	
3	9350	180	3900	53	35	1.19	MCARTHUR RIVER	HEMLOCK	
4	8850	163	3000	65	36	1.10	MCARTHUR RIVER	TYONEK MIDDLE KENAI G ZONE	
5	9650	185	2900	102	33	1.49	MCARTHUR RIVER	WEST FORELAND	
6	7100	153	4100	3	35	0.72	MIDDLE GROUND SHOAL	TVONEK-HEMLOCK E,F,& G	
7	9000	200	3950	450	27	0.90	PRUDHOE BAY	SADLEROCHIT	
8	10800	180	4500	170	39	1.90	SWANSON RIVER	HEMLOCK	
9	11085	210	3000	13	43	0.46	CITRONELLE (UNIT)	VARIOUS	
10							GILBERTOWN	EUTAW	
11	5807	159		600	29	2.56	POLLARD	UPPER TUSCALOOSA	
12	10240	256	2600	201	46	44.40	CHALYBEAT SPRINGS	SMACKOVER	
13	2690	115		506	22	35.00	CHAMPAGNOLLE	OLD	
14					32		EL DORADO, EAST	OLD	
15	2100	110		195	32	6.50	EL DORADO, SOUTH	NACATOCH	
16	2106	112		754	21	60.00	FALCON	TOKIO	
17	3400	135		1000	31	5.00	FOUKE	PALUXY - TUSCALOOSA	
18	1150	88		1500	14	377.39	IRMA	OLD NACATOCH	
19	2545	118	800	1200	17	160.00	LICK CREEK	MEAKIN	
20	2060	110	901	1500	34	7.60	LISBON	NACATOCH	
21	7500	207	3245	1085	38	3.19	MAGNOLIA	SMACKOVER	
22	6300	180	2850	45	36	0.85	MIDWAY	SMACKOVER	
23	5669	170		393	31	3.00	NEW LONDON	COTTON VALLEY	
24	2300	115	350	1800	19	12.00	SANDY BEND	NACATOCH	
25	5700	170		750	42	1.30	SCHULER	COTTON VALLEY	
26	7530	198		400	34	6.20	SCHULER	JONES	
27	2600	125	200	1500	20	71.20	SMACKOVER	BLOSSOM	
28	2400	120	500	1000	20	56.00	SMACKOVER	GRAVES	
29	2000	110	875	5000	20	75.00	SMACKOVER	NACATOCH	
30	2100	114	918	92	30	12.00	STEPHENS	BUCKRANGE	
31	2650	115		125	30	8.00	STEPHENS	SMART AREA (TOKIO)	
32	1220	89		3500	18	70.00	TROY	NACATOCH	
33	3580	121		729	23	4.28	URBANA	URBANA	
34	3100	131	1686	2772	32	4.14	WESSON	HOGG	
35	5050	146	450	430	24	4.50	ALISO CANYON	PORTER	
36	2286	122		350	14	3,000.00	ANT HILL	OLCESE	
37	2300	123		698	19	11.67	ANTELOPE HILLS	WILLIAMS AREA EAST BLOCK A GU	
38	2298	123		698	17	18.17	ANTELOPE HILLS	WILLIAMS AREA W.B. BUTTON BE	
39	1311	98		698	16	98.24	ANTELOPE HILLS, NORTH	MIOCENE	
40	5600	200	1500	350	34	0.70	ASPHALTO	STEVENS	

Protégé

EOR Methods

Reservoir

Individual EOR Methods

Individual Reservoirs

Depth

Permeability

Oil Viscosity

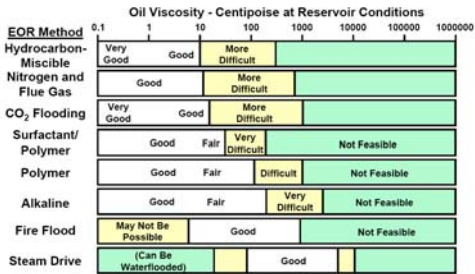
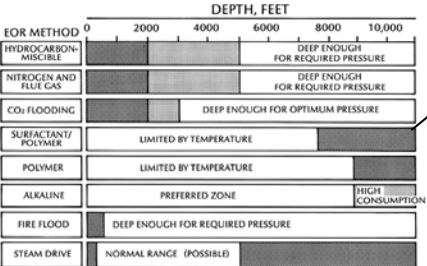
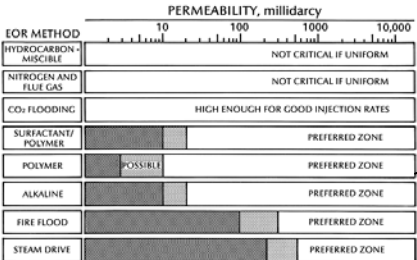
Protégé Rules Editor

TORIS Data Base

Rules

hasEORMethod

Protégé Expert System Shell







Forms Jess OWLViz SWRL Rules Instance Tree

Metadata (Ontology1180025216.owl) OWLClasses Properties Individuals Forms

CLASS BROWSER

For Project: LakeEORScreening0622TORISY

Class Hierarchy

- owl:Thing
  - rdf:List (53)
  - temporal:Entity
  - swrla:Entity
  - swrl:Atom
    - swrl:Builtin (224)
    - swrl:Imp (8)
    - swrl:Variable (4)
    - EOR\_Method (8 / 8)**
    - Reservoir (26 / 26)

INSTANCE BROWSER

For Class: EOR\_Method

Asserted Inferred

- Asserted Instances
- Alkaline\_Method
  - CO2Flooding\_Method
  - FireFlood\_Method
  - HC-Misc\_Method
  - NitrogenandFlueGas\_Method
  - Polymer\_Method
  - SteamDrive\_Method
  - Surfactant\_Polymer\_Method

Asserted Types

- EOR\_Method

INDIVIDUAL EDITOR

For Individual: EOR\_Method (instance of EOR\_Method)

Annotations

Property	Value	La...
dfs:com...		



### SUBCLASS EXPLORER

For Project: LakeEORScreening0622TORISY

Asserted Hierarchy

- owl:Thing
- rdf:List
- temporal:Entity
- swrla:Entity
- swrl:Atom
- swrl:BuiltIn
- swrl:Imp
- swrl:Variable
- EOR\_Method
- Reservoir

### CLASS EDITOR

For Class: Reservoir (instance of owl:Class)  Inferred View

Annotations

Property	Value	Lang
rdfs:comment		

### Properties and Restrictions

- Depth (single float)
- has\_EOR\_Method (someValuesFrom EOR\_Method)
  - EOR\_Method
- OilViscosity (single float)
- Permeability (single float)

### Superclasses

- owl:Thing

### Disjoints

-



### CLASS BROWSER

For Project: LakeEORScreening0622TORISY

#### Class Hierarchy

- owl:Thing
  - rdf:List (53)
  - temporal:Entity
  - swrla:Entity
  - swrl:Atom
    - swrl:BuiltIn (224)
    - swrl:Imp (8)
    - swrl:Variable (4)
  - EOB\_Method (8 / 8)
  - Reservoir (26 / 26)

### INSTANCE BROWSER

For Class: Reservoir

#### Asserted Inferred

- Asserted Instances
- IRMA
  - KUPARUK\_RIVER
  - LISBON
  - MAGNOLIA
  - MEAKIN
  - MIDDLE\_KENAI
  - MIDWAY
  - NACATTOCH
  - NACATTOCHSMACKOVER
  - NEW\_LONDON
  - PALUXI
  - SADLEROCHIT
  - SANDY\_BEND
  - SMACKOVER
  - TOKIO
  - TVONEK\_HEMLOCK\_EFG
  - TYONEK\_MIDDLE\_KENAI\_G\_
  - UPPER\_TUSCALOOSA
  - WEST\_FORELAND

Asserted Types

- Reservoir

### INDIVIDUAL EDITOR

For Individual: SMACKOVER (instance of Reservoir)

#### Annotation

Property	Value	La..
rdfs:com...		

#### Depth

OilViscosity	10240.0
Permeability	44.4
	201.0

has\_EOR\_Method



SWRL Rules

Ena...	Name	Expression
<input checked="" type="checkbox"/>	Rule-1	Reservoir(?x) ^ Depth(?x, ?depth) ^ Permeability(?x, ?permeability) ^ swrlb:greaterThan(?permeab...
<input checked="" type="checkbox"/>	Rule-2	Reservoir(?x) ^ Depth(?x, ?depth) ^ Permeability(?x, ?permeability) ^ swrlb:greaterThan(?permeab...
<input checked="" type="checkbox"/>	Rule-3	Reservoir(?x) ^ Depth(?x, ?depth) ^ Permeability(?x, ?permeability) ^ swrlb:greaterThan(?permeab...
<input checked="" type="checkbox"/>	Rule-4	Reservoir(?x) ^ Depth(?x, ?depth) ^ Permeability(?x, ?permeability) ^ swrlb:greaterThan(?permeab...
<input checked="" type="checkbox"/>	Rule-5	Reservoir(?x) ^ Depth(?x, ?depth) ^ Permeability(?x, ?permeability) ^ swrlb:greaterThan(?permeab...
<input checked="" type="checkbox"/>	Rule-6	Reservoir(?x) ^ Depth(?x, ?depth) ^ Permeability(?x, ?permeability) ^ swrlb:greaterThan(?permeab...
<input checked="" type="checkbox"/>	Rule-7	Reservoir(?x) ^ Depth(?x, ?depth) ^ Permeability(?x, ?permeability) ^ swrlb:greaterThan(?permeab...
<input checked="" type="checkbox"/>	Rule-8	Reservoir(?x) ^ Depth(?x, ?depth) ^ Permeability(?x, ?permeability) ^ swrlb:greaterThan(?permeab...

SWRL Rules

Ena...	Name	Expression
<input checked="" type="checkbox"/>	Rule-1	Reservoir(?x) ^ Depth(?x, ?depth) ^ Permeability(?x, ?permeability) ^ swrlb:greaterThan(?permeab...
<input checked="" type="checkbox"/>	Rule-2	?permeability) ^ swrlb:greaterThan(?permeab...
<input checked="" type="checkbox"/>	Rule-3	?permeability) ^ swrlb:greaterThan(?permeab...
<input checked="" type="checkbox"/>	Rule-4	?permeability) ^ swrlb:greaterThan(?permeab...
<input checked="" type="checkbox"/>	Rule-5	?permeability) ^ swrlb:greaterThan(?permeab...
<input checked="" type="checkbox"/>	Rule-6	?permeability) ^ swrlb:greaterThan(?permeab...
<input checked="" type="checkbox"/>	Rule-7	?permeability) ^ swrlb:greaterThan(?permeab...
<input checked="" type="checkbox"/>	Rule-8	?permeability) ^ swrlb:greaterThan(?permeab...







**SWRL Rule**


Name	Comment
Rule-1	

**SWRL Rule**

```

Reservoir(?x) ^
Depth(?x, ?depth) ^
Permeability(?x, ?permeability) ^
swrlb:greaterThan(?permeability, 20.0) ^
swrlb:lessThan(?depth, 9000.0) ^
OilViscosity(?x, ?viscosity) ^
swrlb:lessThan(?viscosity, 300.0)
  → has_EOR_Method(?x, Alkaline_Method)
                    
```

● ■ ◆      

 ^ → ( ) [ ] ←

SWRL Rules

Ena...	Name	Expression
<input checked="" type="checkbox"/>	Rule-1	Reservoir(?x) ^ Depth(?x, ?depth) ^ Permeability(?x, ?permeability) ^ swrlb:greaterThan(?permeab...
<input checked="" type="checkbox"/>	Rule-2	?permeability) ^ swrlb:greaterThan(?permeab...
<input checked="" type="checkbox"/>	Rule-3	?permeability) ^ swrlb:greaterThan(?permeab...
<input checked="" type="checkbox"/>	Rule-4	?permeability) ^ swrlb:greaterThan(?permeab...
<input checked="" type="checkbox"/>	Rule-5	?permeability) ^ swrlb:greaterThan(?permeab...
<input checked="" type="checkbox"/>	Rule-6	?permeability) ^ swrlb:greaterThan(?permeab...
<input checked="" type="checkbox"/>	Rule-7	?permeability) ^ swrlb:greaterThan(?permeab...
<input checked="" type="checkbox"/>	Rule-8	?permeability) ^ swrlb:greaterThan(?permeab...

SWRL Rule

Name	Comment
Rule-4	

**SWRL Rule**

```

Reservoir(?x) ^
Depth(?x, ?depth) ^
Permeability(?x, ?permeability) ^
swrlb:greaterThan(?permeability, 0.0) ^
swrlb:greaterThan(?depth, 5000.0) ^
OilViscosity(?x, ?viscosity) ^
swrlb:lessThan(?viscosity, 10.0)
  → has_EOR_Method(?x, HC-Misc_Method)

```



Forms Jess OWLViz SWRL Rules Instance Tree

Metadata (Ontology1180025216.owl) OWLClasses Properties Individuals Forms

### SWRL Rules

Ena...	Name	Expression
<input checked="" type="checkbox"/>	Rule-1	Reservoir(?x) ^ Depth(?x, ?depth) ^ Permeability(?x, ?permeability) ^ swrlb:greaterThan(?permeab...
<input checked="" type="checkbox"/>	Rule-2	?permeability) ^ swrlb:greaterThan(?permeab...
<input checked="" type="checkbox"/>	Rule-3	?permeability) ^ swrlb:greaterThan(?permeab...
<input checked="" type="checkbox"/>	Rule-4	?permeability) ^ swrlb:greaterThan(?permeab...
<input checked="" type="checkbox"/>	Rule-5	?permeability) ^ swrlb:greaterThan(?permeab...
<input checked="" type="checkbox"/>	Rule-6	?permeability) ^ swrlb:greaterThan(?permeab...
<input checked="" type="checkbox"/>	Rule-7	?permeability) ^ swrlb:greaterThan(?permeab...
<input checked="" type="checkbox"/>	Rule-8	?permeability) ^ swrlb:greaterThan(?permeab...

**SWRL Rule**

Name	Comment
Rule-8	

**SWRL Rule**

```

Reservoir(?x) ^
Depth(?x, ?depth) ^
Permeability(?x, ?permeability) ^
swrlb:greaterThan(?permeability, 20.0) ^
swrlb:lessThan(?depth, 7500.0) ^
OilViscosity(?x, ?viscosity) ^
swrlb:lessThan(?viscosity, 40.0)
→ has_EOR_Method(?x, Surfactant_Polymer_Method)

```

● ■ ◆ ? + B ≠ = ✓  
⊕ ^ → ( ) [ ] ←



SWRL Rules

Ena...	Name	Expression
<input checked="" type="checkbox"/>	Rule-1	Reservoir(?x) $\wedge$ Depth(?x, ?depth) $\wedge$ Permeability(?x, ?permeability) $\wedge$ swrlb:greaterThan(?permeab...
<input checked="" type="checkbox"/>	Rule-2	Reservoir(?x) $\wedge$ Depth(?x, ?depth) $\wedge$ Permeability(?x, ?permeability) $\wedge$ swrlb:greaterThan(?permeab...
<input checked="" type="checkbox"/>	Rule-3	Reservoir(?x) $\wedge$ Depth(?x, ?depth) $\wedge$ Permeability(?x, ?permeability) $\wedge$ swrlb:greaterThan(?permeab...
<input checked="" type="checkbox"/>	Rule-4	Reservoir(?x) $\wedge$ Depth(?x, ?depth) $\wedge$ Permeability(?x, ?permeability) $\wedge$ swrlb:greaterThan(?permeab...
<input checked="" type="checkbox"/>	Rule-5	Reservoir(?x) $\wedge$ Depth(?x, ?depth) $\wedge$ Permeability(?x, ?permeability) $\wedge$ swrlb:greaterThan(?permeab...
<input checked="" type="checkbox"/>	Rule-6	Reservoir(?x) $\wedge$ Depth(?x, ?depth) $\wedge$ Permeability(?x, ?permeability) $\wedge$ swrlb:greaterThan(?permeab...
<input checked="" type="checkbox"/>	Rule-7	Reservoir(?x) $\wedge$ Depth(?x, ?depth) $\wedge$ Permeability(?x, ?permeability) $\wedge$ swrlb:greaterThan(?permeab...
<input checked="" type="checkbox"/>	Rule-8	Reservoir(?x) $\wedge$ Depth(?x, ?depth) $\wedge$ Permeability(?x, ?permeability) $\wedge$ swrlb:greaterThan(?permeab...

SWRL rule and relevant OWL knowledge successfully converted to Jess knowledge.

Number of SWRL rules exported to Jess: 8

Number of OWL classes exported to Jess: 3

Number of OWL individuals exported to Jess: 34

Number of OWL properties assertion axioms exported to Jess: 78

Number of OWL axioms exported to Jess: 0

Look at the "Jess Rules" tab for the Jess rules.

Look at the "Imported Jess Classes" tab for the Jess class definitions.

Look at the "Imported Jess Properties" tab for the Jess property assertions.

Look at the "Imported Jess Individuals" tab for the Jess individual assertions.

Press the "Run Jess" button to run the Jess rule engine.





SWRL Rules

Ena...	Name	Expression
<input checked="" type="checkbox"/>	Rule-1	Reservoir(?x) ^ Depth(?x, ?depth) ^ Permeability(?x, ?permeability) ^ swrlb:greaterThan(?permeab...
<input checked="" type="checkbox"/>	Rule-2	Reservoir(?x) ^ Depth(?x, ?depth) ^ Permeability(?x, ?permeability) ^ swrlb:greaterThan(?permeab...
<input checked="" type="checkbox"/>	Rule-3	Reservoir(?x) ^ Depth(?x, ?depth) ^ Permeability(?x, ?permeability) ^ swrlb:greaterThan(?permeab...
<input checked="" type="checkbox"/>	Rule-4	Reservoir(?x) ^ Depth(?x, ?depth) ^ Permeability(?x, ?permeability) ^ swrlb:greaterThan(?permeab...
<input checked="" type="checkbox"/>	Rule-5	Reservoir(?x) ^ Depth(?x, ?depth) ^ Permeability(?x, ?permeability) ^ swrlb:greaterThan(?permeab...
<input checked="" type="checkbox"/>	Rule-6	Reservoir(?x) ^ Depth(?x, ?depth) ^ Permeability(?x, ?permeability) ^ swrlb:greaterThan(?permeab...
<input checked="" type="checkbox"/>	Rule-7	Reservoir(?x) ^ Depth(?x, ?depth) ^ Permeability(?x, ?permeability) ^ swrlb:greaterThan(?permeab...
<input checked="" type="checkbox"/>	Rule-8	Reservoir(?x) ^ Depth(?x, ?depth) ^ Permeability(?x, ?permeability) ^ swrlb:greaterThan(?permeab...

Successful run of rule engine.  
 Number of reclassified individuals: 0  
 Number of inferred property assertion axioms: 97  
 Look at the "Inferred Individuals" tab to see the inferred individuals.  
 Look at the "Inferred Property Assertion Axioms" tab to see the inferred property assertion axioms.  
 Press the "Jess->OWL" button to translate the asserted facts to OWL knowledge.



SWRL Rules

Ena...	Name	Expression
<input checked="" type="checkbox"/>	Rule-1	Reservoir(?x) ^ Depth(?x, ?depth) ^ Permeability(?x, ?permeability) ^ swrlb:greaterThan(?permeab...
<input checked="" type="checkbox"/>	Rule-2	Reservoir(?x) ^ Depth(?x, ?depth) ^ Permeability(?x, ?permeability) ^ swrlb:greaterThan(?permeab...
<input checked="" type="checkbox"/>	Rule-3	Reservoir(?x) ^ Depth(?x, ?depth) ^ Permeability(?x, ?permeability) ^ swrlb:greaterThan(?permeab...
<input checked="" type="checkbox"/>	Rule-4	Reservoir(?x) ^ Depth(?x, ?depth) ^ Permeability(?x, ?permeability) ^ swrlb:greaterThan(?permeab...
<input checked="" type="checkbox"/>	Rule-5	Reservoir(?x) ^ Depth(?x, ?depth) ^ Permeability(?x, ?permeability) ^ swrlb:greaterThan(?permeab...
<input checked="" type="checkbox"/>	Rule-6	Reservoir(?x) ^ Depth(?x, ?depth) ^ Permeability(?x, ?permeability) ^ swrlb:greaterThan(?permeab...
<input checked="" type="checkbox"/>	Rule-7	Reservoir(?x) ^ Depth(?x, ?depth) ^ Permeability(?x, ?permeability) ^ swrlb:greaterThan(?permeab...
<input checked="" type="checkbox"/>	Rule-8	Reservoir(?x) ^ Depth(?x, ?depth) ^ Permeability(?x, ?permeability) ^ swrlb:greaterThan(?permeab...

Successfully transferred inferred facts to OWL model.  
 Number of individuals reclassified: 0  
 Number of property assertion axioms inferred: 97



**CLASS BROWSER**

For Project: LakeEORScreening0622TORISY

**Class Hierarchy**

- owl:Thing
- ▶ rdf:List (53)
- ▶ temporal:Entity
- ▶ swrla:Entity
- ▶ swrl:Atom
- swrl:BuiltIn (224)
- swrl:Imp (8)
- swrl:Variable (4)
- EOR\_Method (8 / 8)
- Reservoir (26 / 26)

**INSTANCE BROWSER**

For Class: Reservoir

Asserted Inferred

- Asserted Instances
- ◆ CHAMPAGNOLLE
  - ◆ CITRONELLE
  - ◆ COTTON\_VALLEY
  - ◆ GharbiSP
  - ◆ GRAVES
  - ◆ HEMLOCK
  - ◆ HEMLOCK-2
  - ◆ IRMA
  - ◆ KUPARUK\_RIVER
  - ◆ LISBON
  - ◆ MAGNOLIA
  - ◆ MEAKIN
  - ◆ MIDDLE\_KENAI
  - ◆ MIDWAY
  - ◆ NACATOCH
  - ◆ NACATOCHSMACKOVER
  - ◆ NEW\_LONDON
  - ◆ PALUXI
  - ◆ SADLEROCHIT

Asserted Types

- Reservoir

**INDIVIDUAL EDITOR**

For Individual: HEMLOCK (instance of Reservoir)

Property	Value	La.
rdfs:com...		

Depth

OilViscosity

Permeability

has\_EOR\_Method

- ◆ CO2Flooding\_Method
- ◆ NitrogenandFlueGas\_Method
- ◆ HC-Misc\_Method



### CLASS BROWSER

For Project: LakeEORScreening0622TORISY

#### Class Hierarchy

- owl:Thing
- rdf:List (53)
- temporal:Entity
- swrla:Entity
- swrl:Atom
- swrl:Builtin (224)
- swrl:Imp (8)
- swrl:Variable (4)
- EOR\_Method (8 / 8)
- Reservoir (26 / 26)**

### INSTANCE BROWSER

For Class: Reservoir

Asserted Inferred

- Asserted Instances
- CHAMPAGNOLLE
  - CITRONELLE
  - COTTON\_VALLEY
  - GharbiSP**
  - GRAVES
  - HEMLOCK
  - HEMLOCK-2
  - IRMA
  - KUPARUK\_RIVER
  - LISBON
  - MAGNOLIA
  - MEAKIN
  - MIDDLE\_KENAI
  - MIDWAY
  - NACATOCH
  - NACATOCHSMACKOVER
  - NEW\_LONDON
  - PALUXI
  - SADLEROCHIT

#### Asserted Types

- Reservoir

### INDIVIDUAL EDITOR

For Individual: GharbiSP (instance of Reservoir)

Property	Value	La.
rdfs:com...		

Depth 4100.0

OilViscosity 3.7

Permeability 300.0

has\_EOR\_Method

- Polymer\_Method
- CO2Flooding\_Method
- Alkaline\_Method
- Surfactant\_Polymer\_Method



### CLASS BROWSER

For Project: LakeEORScreening0622TORISY

#### Class Hierarchy

- owl:Thing
  - rdf:List (53)
  - temporal:Entity
  - swrla:Entity
  - swrl:Atom
  - swrl:Builtin (224)
  - swrl:Imp (8)
  - swrl:Variable (4)
  - EOR\_Method (8 / 8)
  - Reservoir (26 / 26)**

### INSTANCE BROWSER

For Class: Reservoir

#### Asserted Inferred

- Asserted Instances
  - CHAMPAGNOLLE
  - CITRONELLE
  - COTTON\_VALLEY
  - GharbiSP
  - GRAVES
  - HEMLOCK
  - HEMLOCK-2
  - IRMA
  - KUPARUK\_RIVER**
  - LISBON
  - MAGNOLIA
  - MEAKIN
  - MIDDLE\_KENAI
  - MIDWAY
  - NACATOCH
  - NACATOCHSMACKOVER
  - NEW\_LONDON
  - PALUXI
  - SADLEROCHIT

- #### Asserted Types
- Reservoir

### INDIVIDUAL EDITOR

For Individual: ARUK\_RIVER (instance of Reservoir)

Property	Value	La.
rdfs:com...		

Depth

OilViscosity

Permeability

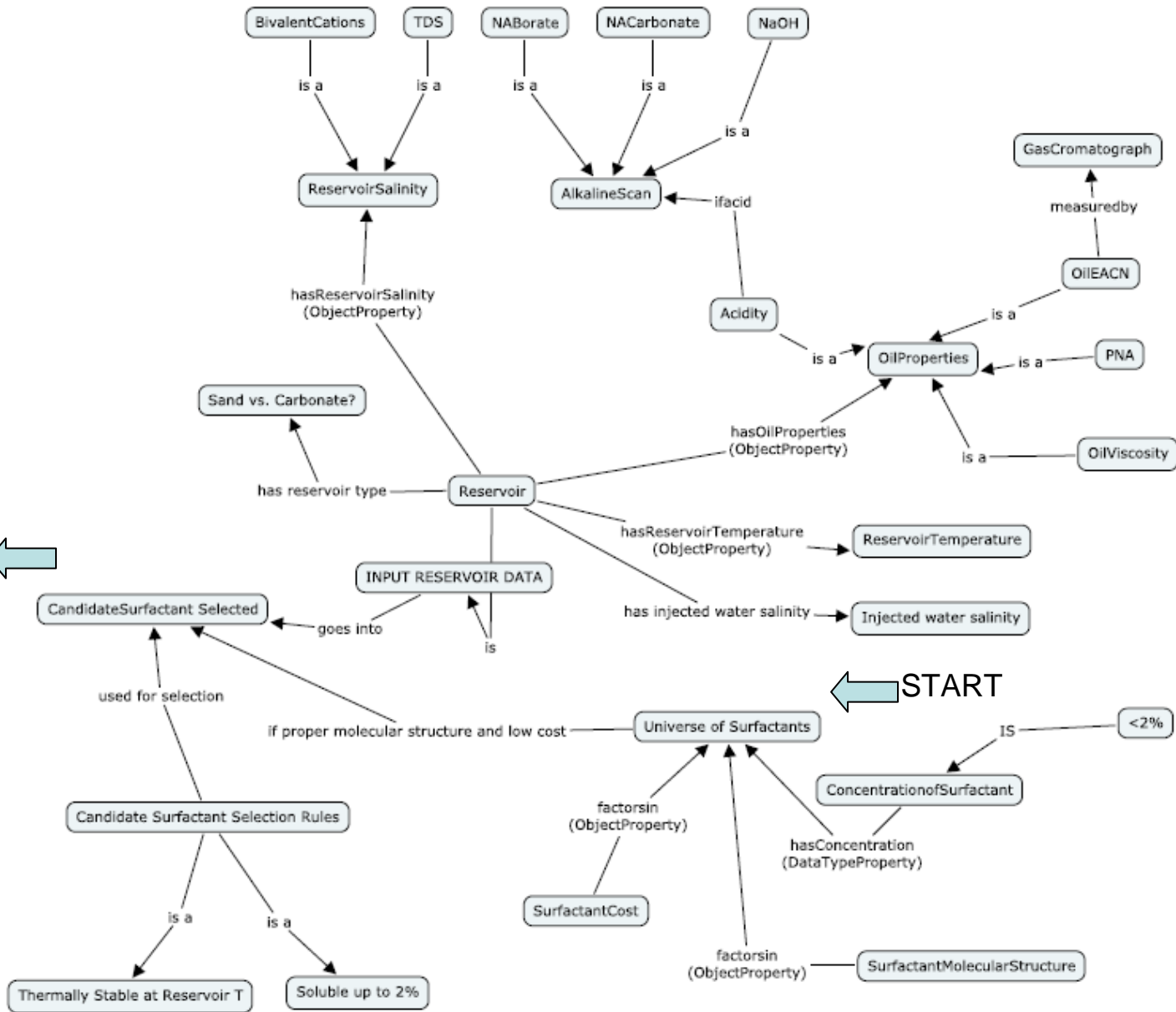
has\_EOR\_Method

- HC-Misc\_Method
- Polymer\_Method
- NitrogenandFlueGas\_Method
- CO2Flooding\_Method
- Alkaline\_Method
- Surfactant\_Polymer\_Method

# EOR Screening Ontology Pilot – Lessons Learned

- Use of SWRL.
- Use of Expert System Engine (JESS)
- Large numbers of reservoirs screened at once
- Relatively simple structure in ontology

# Surfactant Selection Workflow

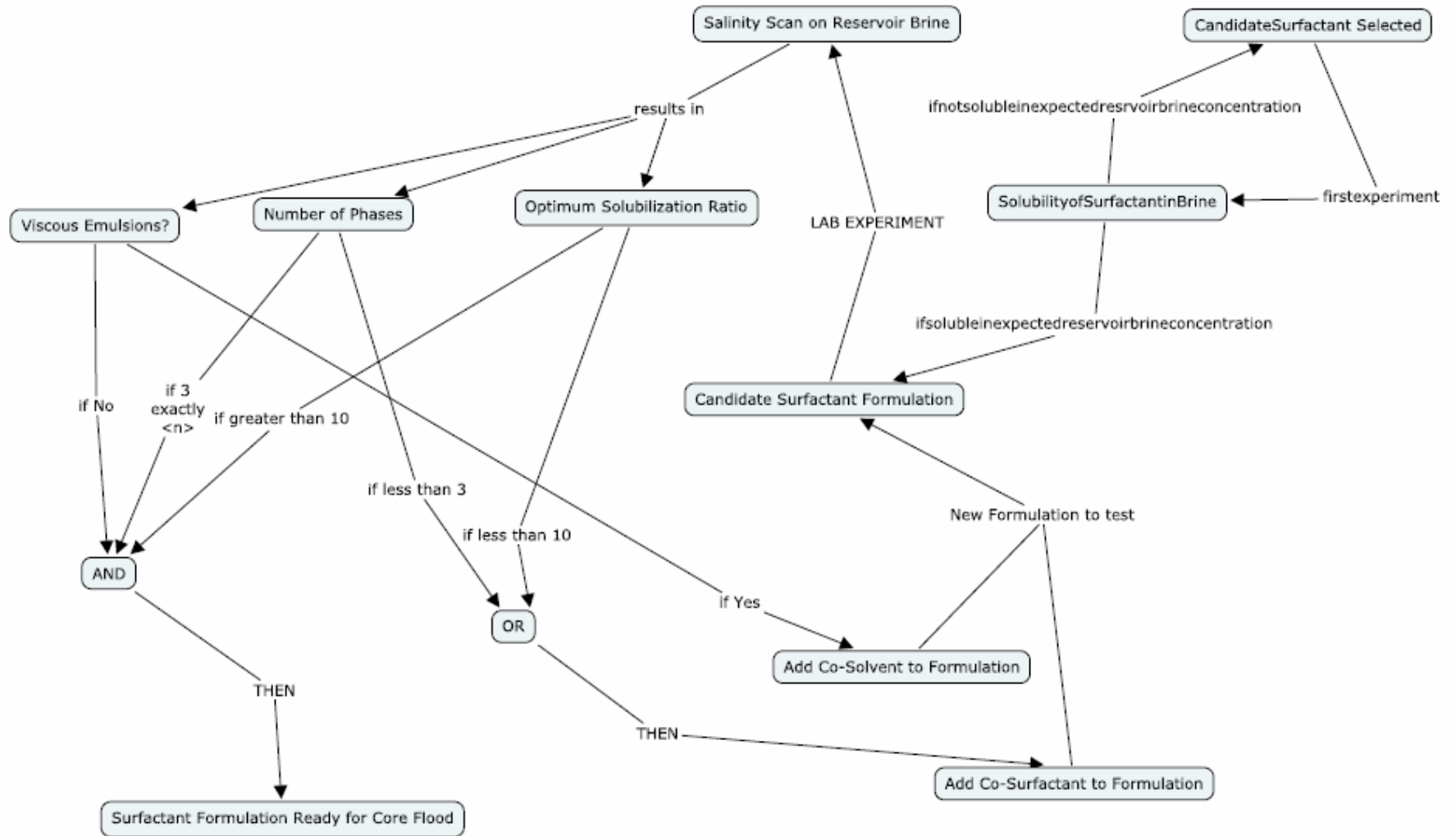


CONTINUE ←

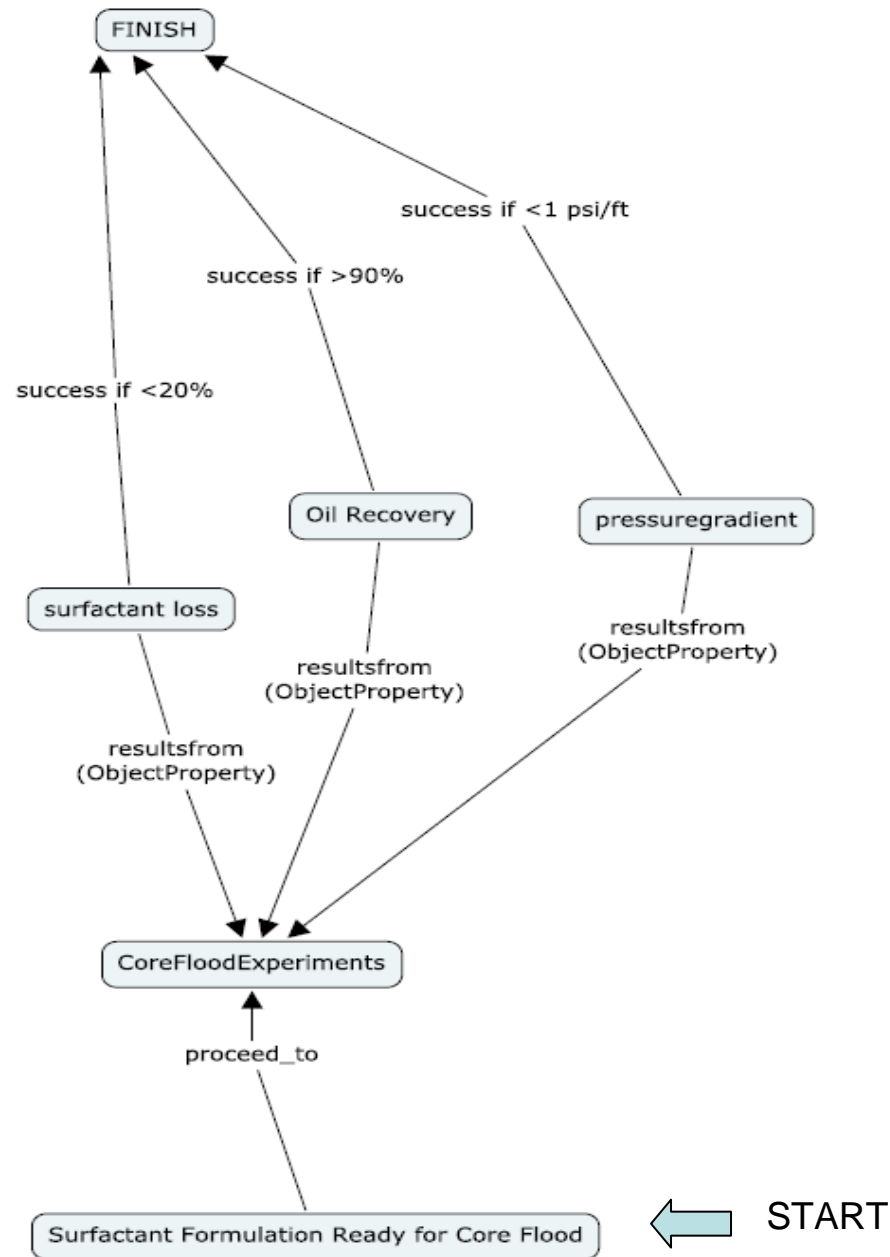
← START



← START

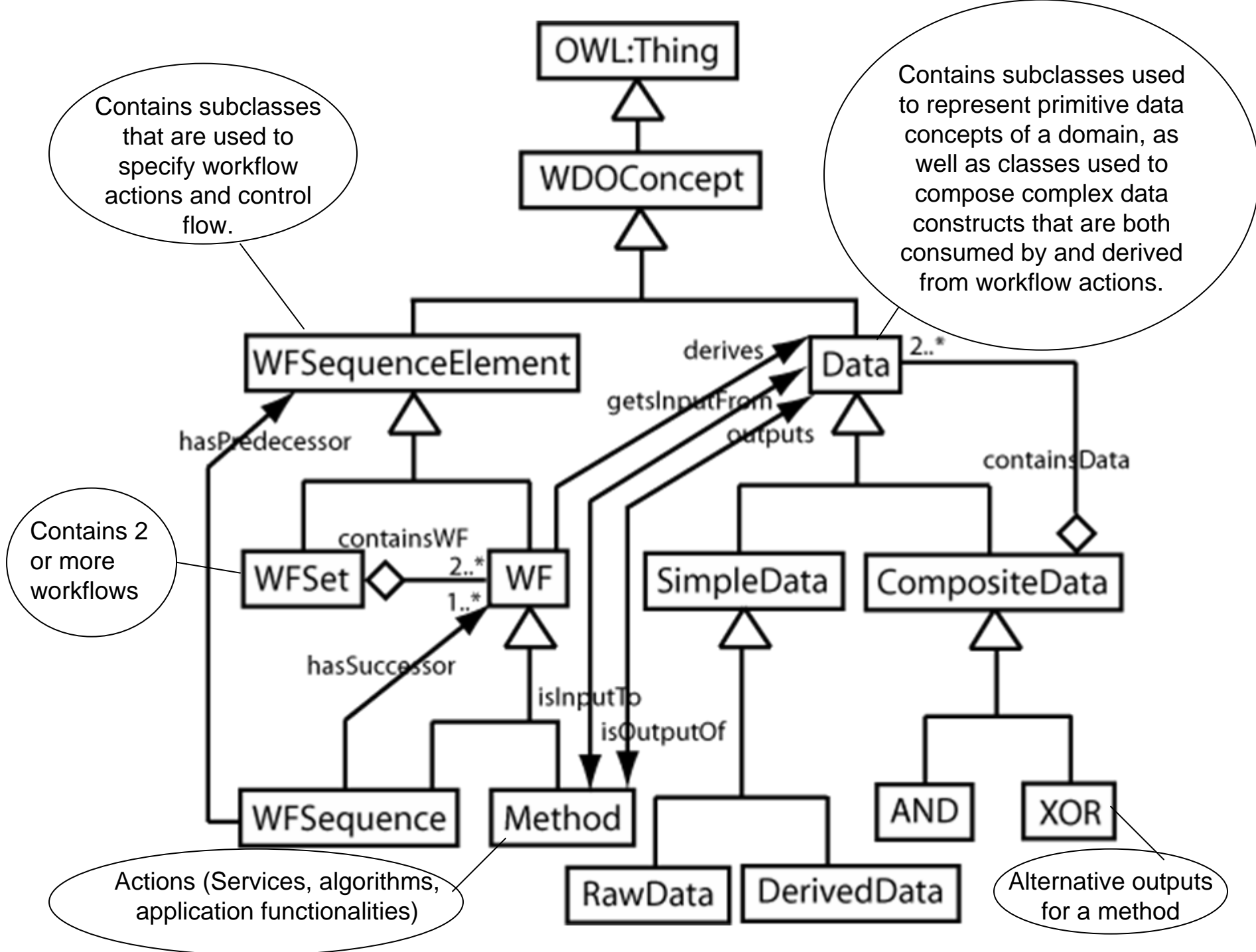


CONTINUE ←

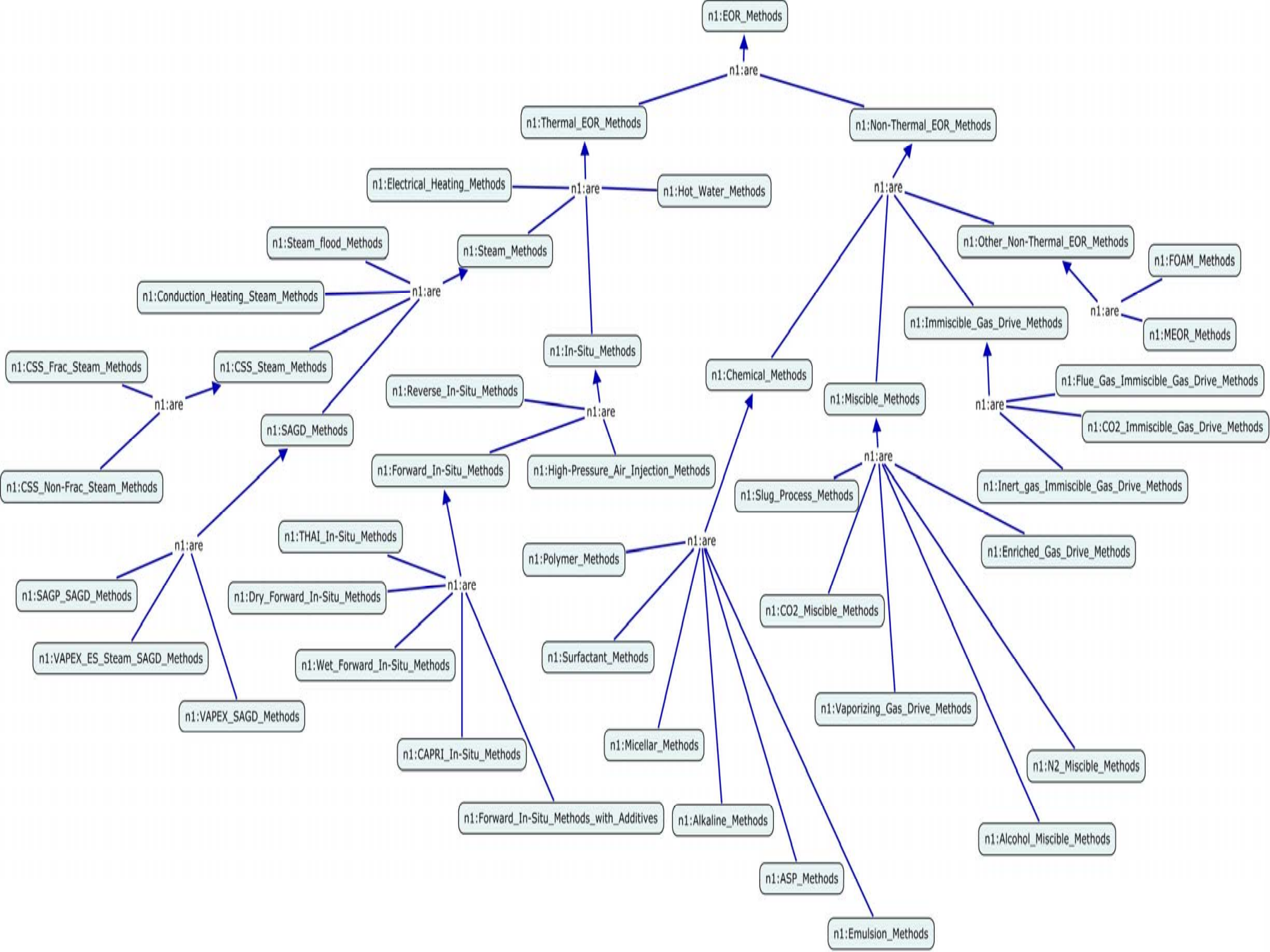


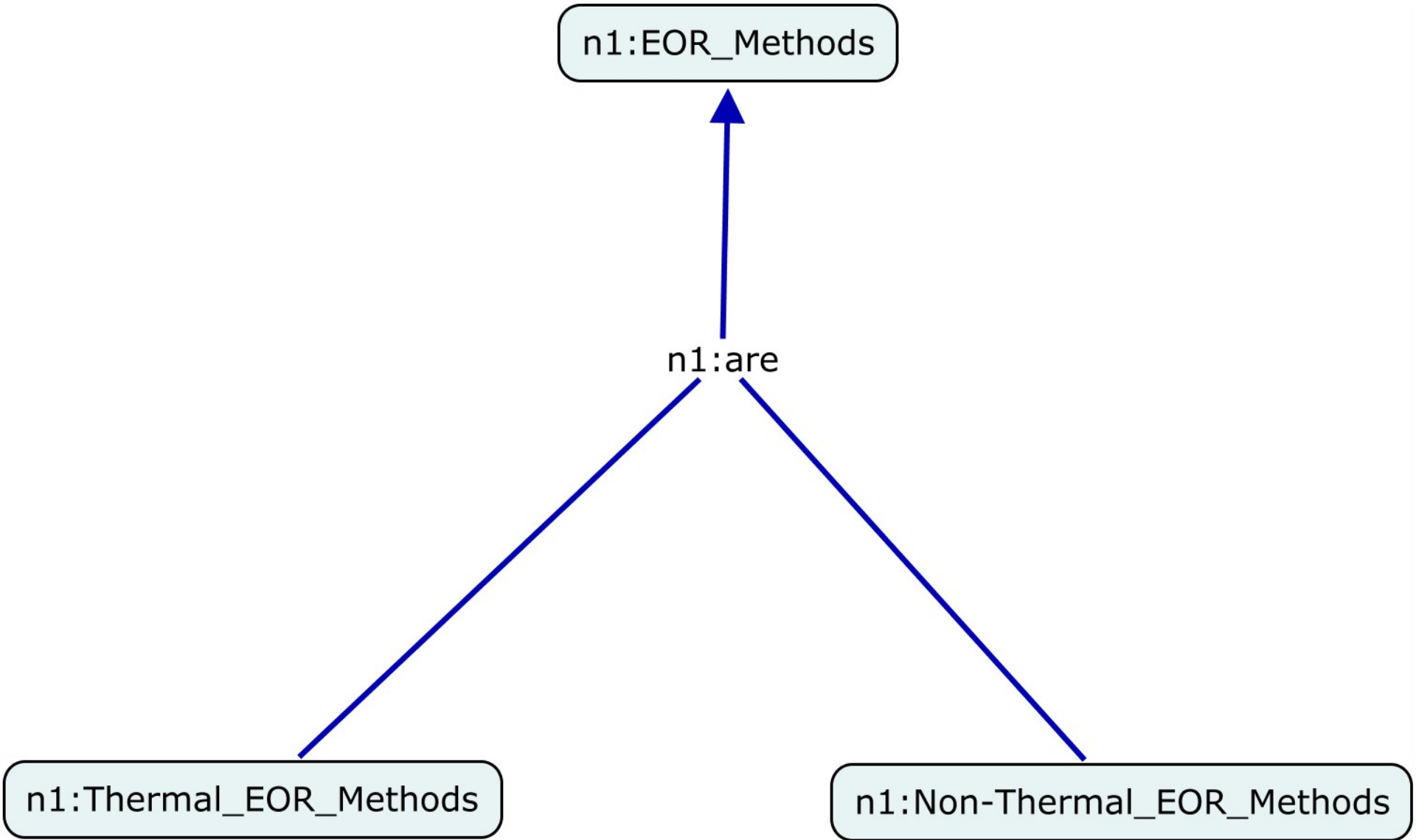
# Workflow Driven Ontologies (WDO)

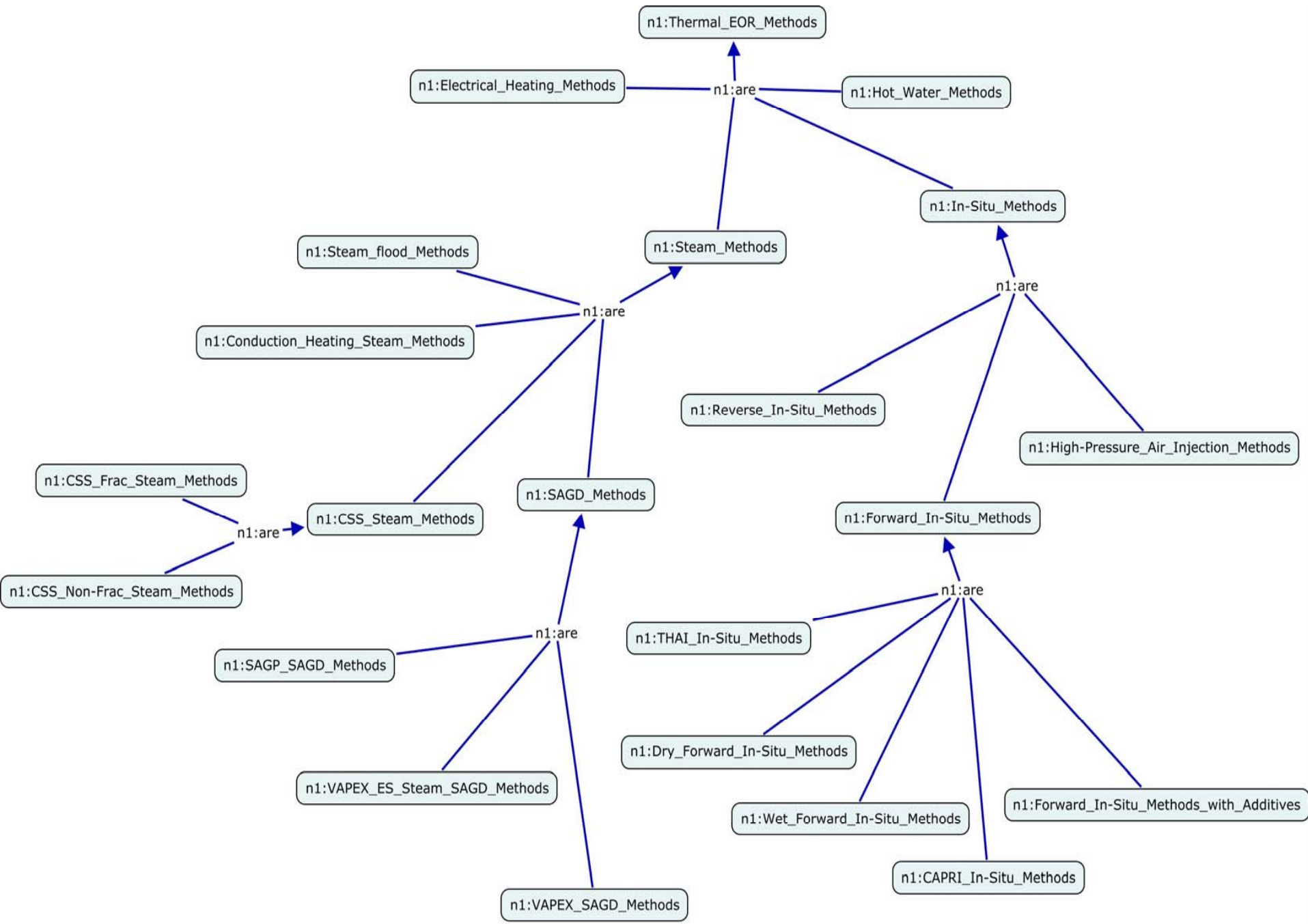
Leonardo Salayandía, University of Texas at El Paso



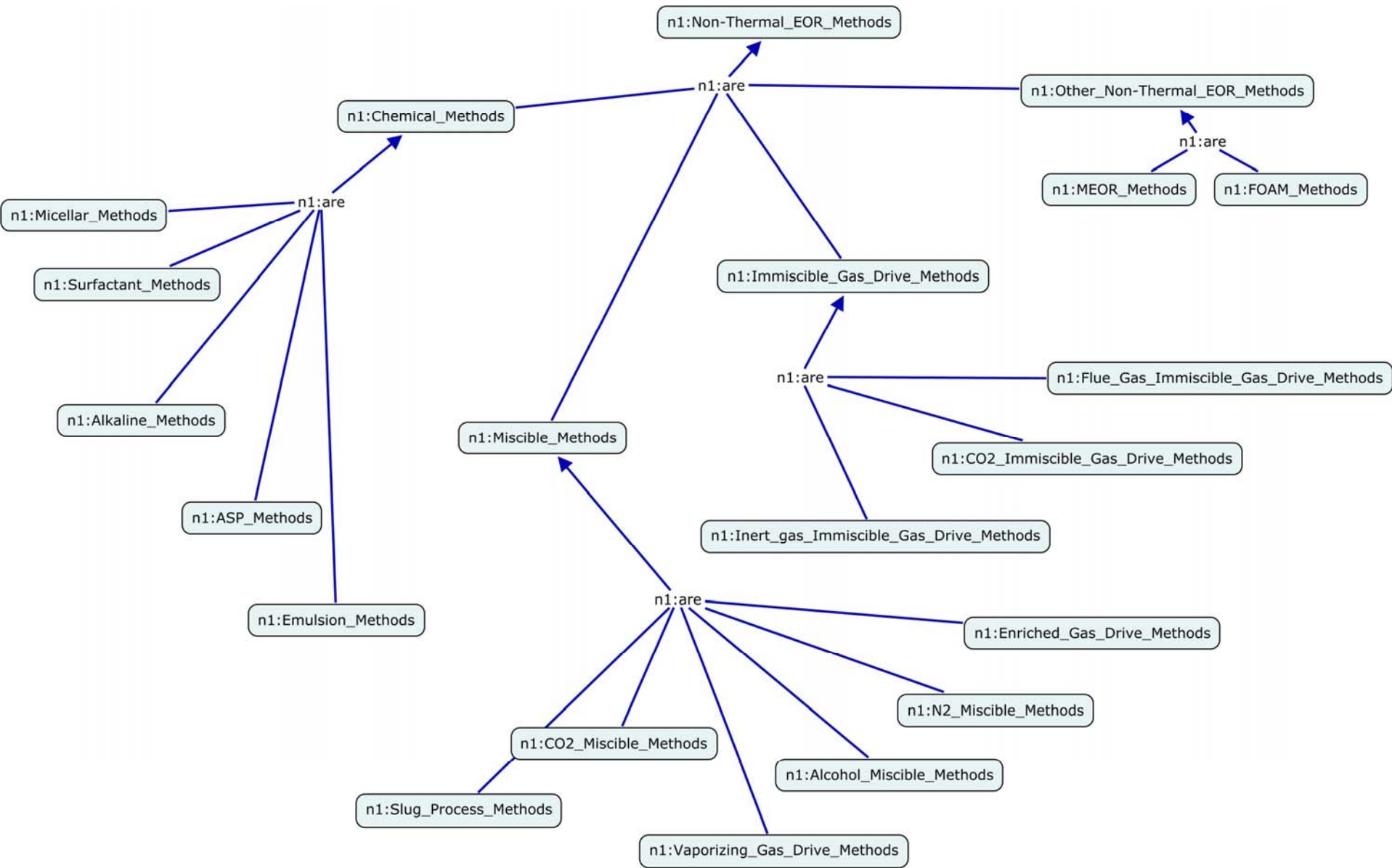
# EOR General Ontology with Chemicals

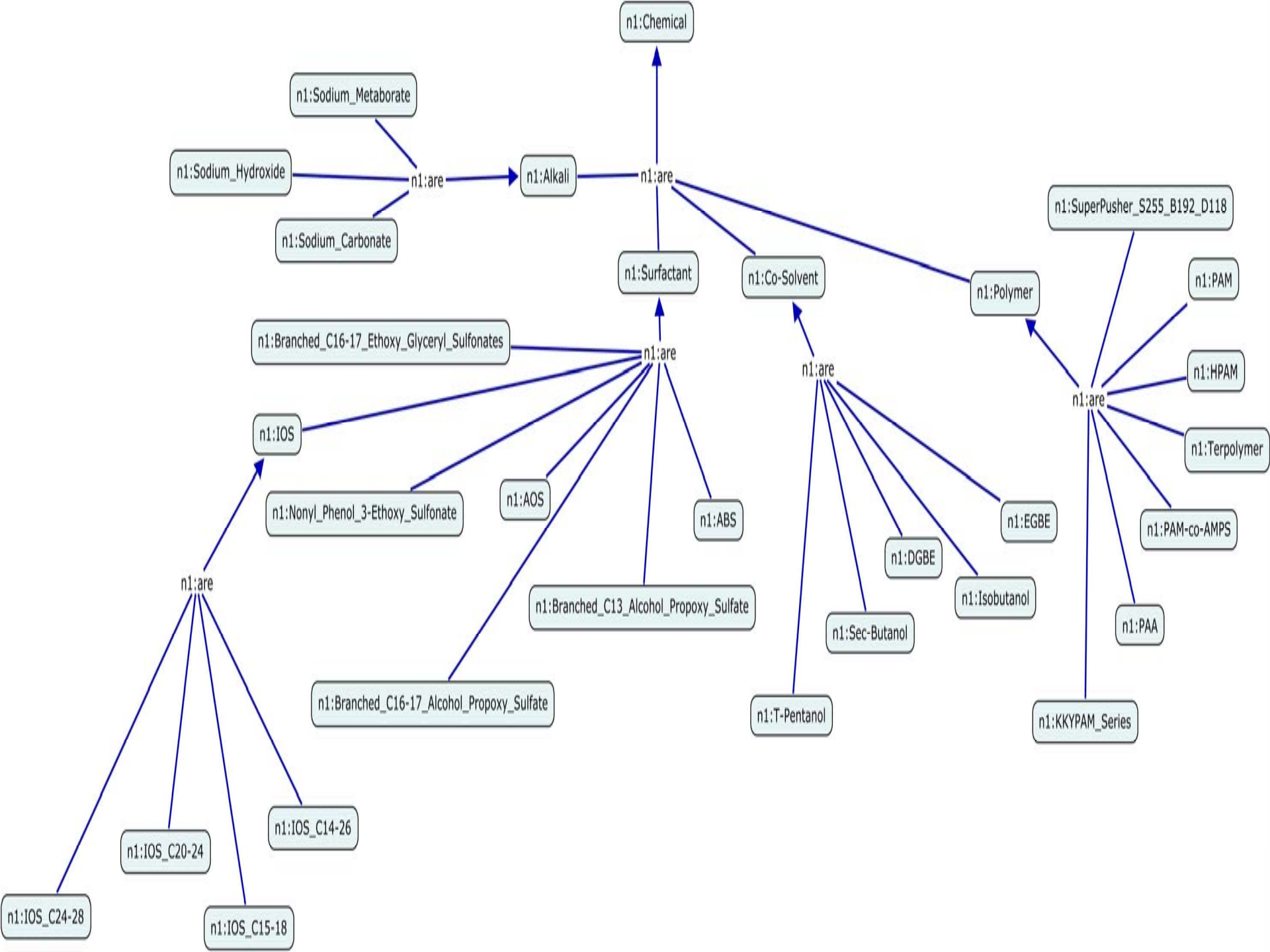


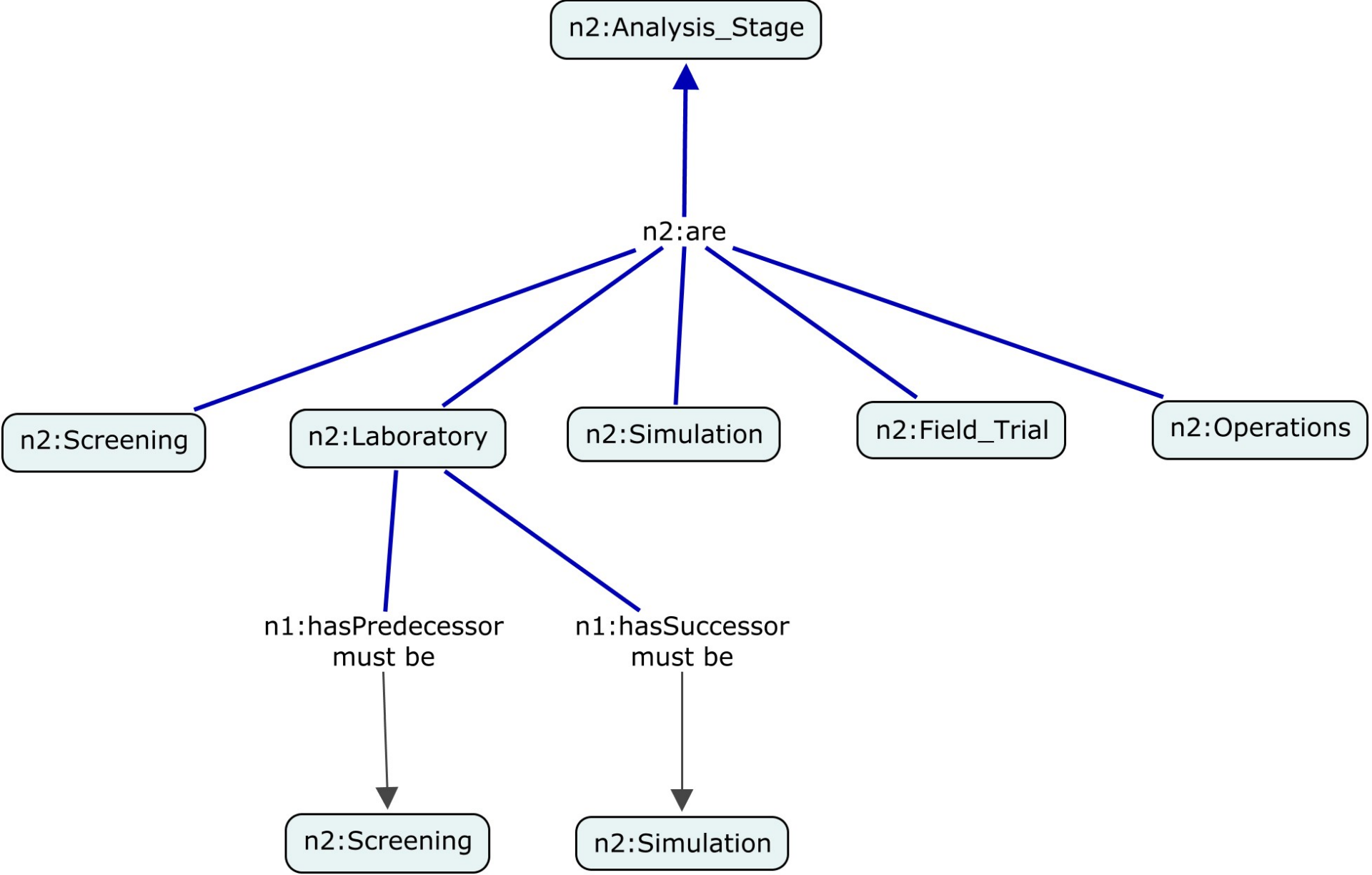














CLASS BROWSER

For Project: EORWDO032008

Class Hierarchy

- owl:Thing
  - rdf:List (52)
  - swrl:Atom
  - swrlxml:Entity
  - wdo:InformationTransformation
  - wdo:Data
    - wdo:CompositeData
    - wdo:SimpleData
      - wdo:DerivedData
      - wdo:RawData
        - Reservoir (32)
    - wdo:WFSequenceElement
    - temporal:Entity
    - swrla:Entity
      - swrl:BuiltIn (214)
      - swrl:Imp (1)
      - swrl:Variable (4)
    - Analysis\_Stage
      - Axiom\_1
      - Axiom\_2
    - Chemical
    - EOE\_Methods
      - EOE\_Project (1)
      - EOE\_Project\_Status
      - Forecast
    - Formulation
    - Measurement
    - Preliminary\_Screening\_Test
    - TestStatus
    - Value\_of\_Information

INSTANCE BROWSER

For Class: EOR\_Project

Asserted Inferred

Asserted Instances

- EOR\_Project\_2008-01

88

Asserted Types

- EOR\_Project

INDIVIDUAL EDITOR

For Individual: EOR\_Project\_2008-01 (instance of EOR\_Project)

Annotations

Property	Value	Lang
rdfs:comment		

has_EOR_Method		hasStatus	
hasAnalysisStage		hasVOI	
hasDesign		hasReservoir	Champagnolle
hasForecast			

**SUBCLASS EXPLORER**

For Project: ● EORWDO032008

**Asserted Hierarchy**

- rdf:List
- swrl:Atom
- swrlxml:Entity
- wdo:InformationTransformation
- wdo:Data
- ▶ ● wdo:CompositeData
- ▼ ● wdo:SimpleData
  - wdo:DerivedData
  - ▼ ● wdo:RawData
    - Reservoir
- wdo:WFSequenceElement
- temporal:Entity
- swrla:Entity
- swrl:Builtin
- swrl:Imp
- swrl:Variable
- Analysis\_Stage
- Axiom\_1
- Axiom\_2
- Chemical
- EOR\_Methods
  - ▶ ● Non-Thermal\_EOR\_Methods
  - ▶ ● Thermal\_EOR\_Methods
- EOR\_Project
- EOR\_Project\_Status
- Forecast
- Formulation
- Measurement
- Preliminary\_Screening\_Test
- TestStatus
- Value\_of\_Information

**CLASS EDITOR**

For Class: ● Reservoir (instance of owl:Class)  Inferred View

Annotations

Property	Value	Lang
rdfs:comment		

**Properties and Restrictions**

- ▼ **hasCandidateSurfactantFormulation** (someValuesFrom SurfactantFormulation)
  - SurfactantFormulation
- ▼ **hasPreferredCandidateSurfactantFormulation** (someValuesFrom SurfactantFormulation)
  - SurfactantFormulation
- ▼ **hasSelectedSurfactantFormulation** (someValuesFrom SurfactantFormulation)
  - SurfactantFormulation
  - Oil\_AcidNumber (single float)
  - Oil\_Aromatics (single float)
  - Oil\_EACN (single int)
  - Oil\_Naphthenes (single float)
  - Oil\_Paraffins (single float)
  - Reservoir\_BivalentCations (single float)
  - Reservoir\_Depth (single float)
  - Reservoir\_InjectedWaterSalinity (multiple float)
  - Reservoir\_Permeability (single float)
  - Reservoir\_TDS (single float)
  - Reservoir\_Temperature (single float)
  - Reservoir\_Type (single owl:oneOf("Sandstone" "Carbonate"))
  - wdo:isInputTo (multiple wdo:Method)

- Superclasses**
- wdo:RawData

- Disjoints**



### CLASS BROWSER

For Project: **EORWDO032008**

#### Class Hierarchy

- owl:Thing
  - rdf:List (52)
  - swrl:Atom
  - swrlxml:Entity
  - wdo:InformationTransformation
  - wdo:Data
    - wdo:CompositeData
    - wdo:SimpleData
      - wdo:DerivedData
      - wdo:RawData
        - Reservoir (32)**
  - wdo:WFSequenceElement
  - temporal:Entity
  - swrla:Entity
  - swrl:Builtin (214)
  - swrl:Imp (1)
  - swrl:Variable (4)
  - Analysis\_Stage
    - Axiom\_1
    - Axiom\_2
  - Chemical
  - EOR\_Methods
  - EOR\_Project (1)
  - EOR\_Project\_Status
  - Forecast
  - Formulation
  - Measurement
  - Preliminary\_Screening\_Test
  - TestStatus
  - Value\_of\_Information

### INSTANCE BROWSER

For Class: **Reservoir**

Asserted Inferred

#### Asserted Instances

- Blossom
- Buckrange
- Champagnolle
- Citronelle
- CottonValley
- EIDoradoEast
- EUTAW
- Graves
- HemlockMcCarthur
- HemlockSwanson
- Jones
- KuparukRiver
- Lisbon
- Magnolia
- Meakin
- MiddleKenai
- Midway
- Nacatoch
- OldNacatoch
- Paluxi
- SADLEROCKET
- SandyBend
- Schuler
- Smackover
- SmackoverNacatoch
- SmartArea

#### Asserted Types

- Reservoir

### INDIVIDUAL EDITOR

For Individual: **Blossom** (instance of Reservoir)

Property	Value	Lang
rdfs:comment		

Annotations

Reservoir_Type		Reservoir_Depth		hasPreferredCandid
Oil_EACN		Reservoir_Permeability		hasSelectedSurfact
Oil_AcidNumber		Reservoir_TDS		wdo:isInputTo
Oil_Aromatics		Reservoir_Temperature		
Oil_Naphthenes		Reservoir_InjectedV		
Oil_Paraffins				
Reservoir_BivalentCati		hasCandidateSurfac		

# **Surfactant Formulation Workflow and EOR Ontology with Chemicals Pilot – Lessons Learned**

- Complex
- Basis for Decision Support System
- Organization of Concepts in Domain
- Workflow-based Ontology
- Work in progress

# EOR Simplified Recovery Calculation Ontology





SUBCLASS EXPLORER

For Project: Recovery072308v1

Asserted Hierarchy

- owl:Thing
  - Derived\_Data
    - Capillary\_Number
    - CDC\_Curves
    - Dimensionless\_Surfactant\_Retention
    - Displacement\_Efficiency
    - Dykstra-Parsons
    - EMBE
    - Figure\_9-36
    - Fractional\_Flow\_Curves
    - Heterogeneous\_Breakthrough\_Time\_S
    - Heterogeneous\_Dimensionless\_Time
    - Heterogeneous\_Oil\_Bank\_Breakthrough\_Tim
    - Heterogeneous\_Peak\_Oil\_Cut
    - Heterogeneous\_Sweep\_Out\_Time
    - Homogeneous\_Flow\_Oil\_Bank\_Fractional\_fl
    - Homogeneous\_Oil\_Bank\_Arrival\_Time
    - Homogeneous\_Surfactant\_Breakthrough\_Tir
    - Inj-Prod\_Pressure\_Difference
    - Koval\_Factor
    - Material\_Balance
    - Mobility\_Buffer\_Efficiency
    - Oil\_Rate
    - Oil\_Rate\_versus\_Time
    - Pore\_Volume
    - Productivity\_Index
    - Recovery\_Efficiency
    - Residual\_Oil\_Saturation\_MP
    - Rock\_Density
    - Steady-State\_Injection\_Rate
    - Surfactant\_Adsorption
    - Time
    - Volumetric\_Sweep\_Efficiency
    - Volumetrics
    - Waterflood\_Swept\_Area
  - Input\_Data

CLASS EDITOR for Heterogeneous\_Oil\_Bank\_Breakthrough\_Time\_B (instance of owl:Class)

For Class: http://www.owl-ontologies.com/Ontology1209412573.owl#Heterogeneous\_Oil\_Bank\_Breakthrough\_Time\_B

Property	Value	Lang
rdfs:comment		

Properties and Restrictions

- is\_calculated\_from (someValuesFrom Homogeneous\_Oil\_Bank\_Arrival\_Time, someValuesFrom Koval\_Factor)
  - Homogeneous\_Oil\_Bank\_Arrival\_Time
  - Koval\_Factor

Superclasses

- Derived\_Data

Disjoints

-

SUBCLASS EXPLORER

For Project: Recovery072308v1

Asserted Hierarchy

- Displacement\_Efficiency
- Dykstra-Parsons
- EMBE
- Figure\_9-36
- Fractional\_Flow\_Curves
- Heterogeneous\_Breakthrough\_Time\_S
- Heterogeneous\_Dimensionless\_Time
- Heterogeneous\_Oil\_Bank\_Breakthrough\_Time\_B
- Heterogeneous\_Peak\_Oil\_Cut
- Heterogeneous\_Sweep\_Out\_Time
- Homogeneous\_Flow\_Oil\_Bank\_Fractional\_flow
- Homogeneous\_Oil\_Bank\_Arrival\_Time
- Homogeneous\_Surfactant\_Breakthrough\_Time
- Inj-Prod\_Pressure\_Difference
- Koval\_Factor
- Material\_Balance
- Mobility\_Buffer\_Efficiency
- Oil\_Rate
- Oil\_Rate\_versus\_Time
- Pore\_Volume
- Productivity\_Index
- Recovery\_Efficiency
- Residual\_Oil\_Saturation\_MP
- Rock\_Density
- Steady-State\_Injection\_Rate
- Surfactant\_Adsorption
- Time
- Volumetric\_Sweep\_Efficiency
- Volumetrics
- Waterflood\_Swept\_Area
- Input\_Data

CLASS EDITOR for Heterogeneous\_Oil\_Bank\_Breakthrough\_Time\_B (instance of owl:Class)

For Class: `:/www.owl-ontologies.com/Ontology1209412573.owl#Heterogeneous_Oil_Bank_Breakthrough_Time_B`  Inferred View

Property	Value	Lang

Asserted Conditions

- NECESSARY & SUFFICIENT
- NECESSARY
- Derived\_Data
  - is\_calculated\_from **some** Homogeneous\_Oil\_Bank\_Arrival\_Time
  - is\_calculated\_from **some** Koval\_Factor

Disjoints

- Disjoints

SUBCLASS EXPLORER

For Project: Recovery072308v1

Asserted Hierarchy

- Rock\_Density
- Steady-State\_Injection\_Rate
- Surfactant\_Adsorption
- Time
- Volumetric\_Sweep\_Efficiency
- Volumetrics
- Waterflood\_Swept\_Area
- Input\_Data
  - Design\_Data
    - Interfacial\_tension
    - Mobility\_Buffer\_Volume
    - Surfactant\_Concentration
    - Surfactant\_Slug\_Size
    - Surfactant\_Solution\_Density
    - Well\_Radius
  - Reservoir\_Data
    - Clay\_Fraction
    - Cumulative\_WF\_Oil\_Produced\_per\_Pattern
    - Depth
    - Initial\_Oil\_Saturation
    - Lithology
    - Oil\_Viscosity
    - Pattern\_Area
    - Permeability
    - Porosity
    - Relative\_Permeability\_Curves
    - Residual\_Oil\_Saturation\_WF
    - Shape\_Factor
    - Skin\_Factor
    - Thickness
    - Wettability

CLASS EDITOR for Pattern\_Area (instance of owl:Class)

For Class: [http://www.owl-ontologies.com/Ontology1209412573.owl#Pattern\\_Area](http://www.owl-ontologies.com/Ontology1209412573.owl#Pattern_Area)  Inferred View

Property	Value	Lang
rdfs:comment		

Properties and Restrictions

Empty area for defining properties and restrictions.

Superclasses

- Reservoir\_Data

Disjoints

Empty area for defining disjoints.



PROPERTY BROWSER

For Project: Recovery072308v1

Object Datatype Annotation All

Object properties

- has\_default\_value
- is\_calculated\_from

PROPERTY EDITOR for is\_calculated\_from (instance of owl:ObjectProperty)

For Property: http://www.owl-ontologies.com/Ontology1209412573.owl#is\_calculated\_from

Annotations

Property	Value	Lang
rdfs:comment		

Super Properties

Domain

Range

- Dimensionless\_Surfactant\_Retention
- Surfactant\_Adsorption
- Rock\_Density
- Capillary\_Number
- Residual\_Oil\_Saturation\_MP
- Displacement\_Efficiency
- Figure\_9-36
- Koval\_Factor
- Volumetric\_Sweep\_Efficiency
- Mobility\_Buffer\_Efficiency
- EMBE
- Recovery\_Efficiency
- Productivity\_Index
- Steady-State\_Injection\_Rate
- Oil\_Rate
- Heterogeneous\_Peak\_Oil\_Cut
- Homogeneous\_Oil\_Bank\_Arrival\_Time
- Homogeneous\_Flow\_Oil\_Bank\_Fracti...
- Pore\_Volume
- Time

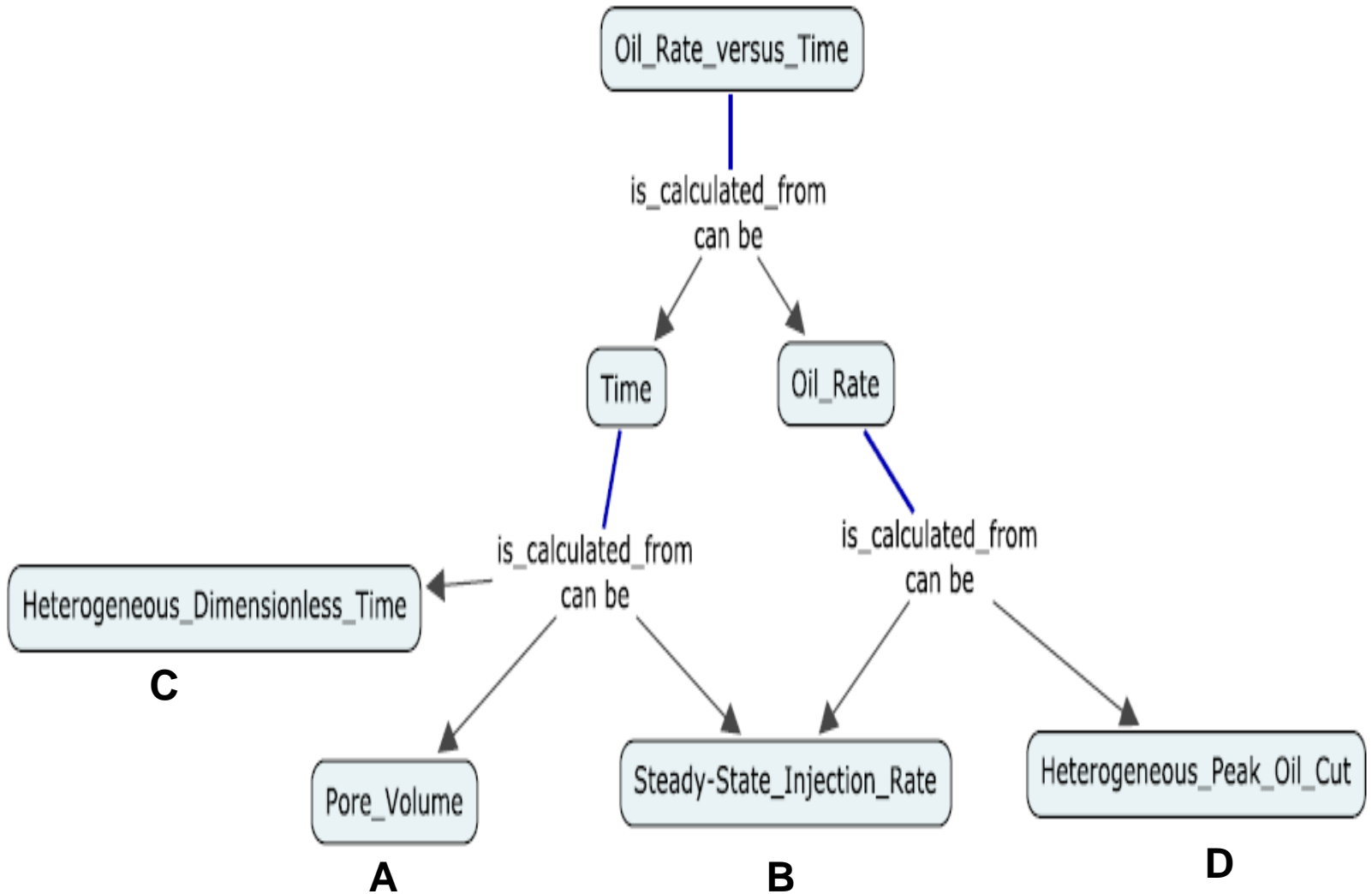
Functional

InverseFunctional

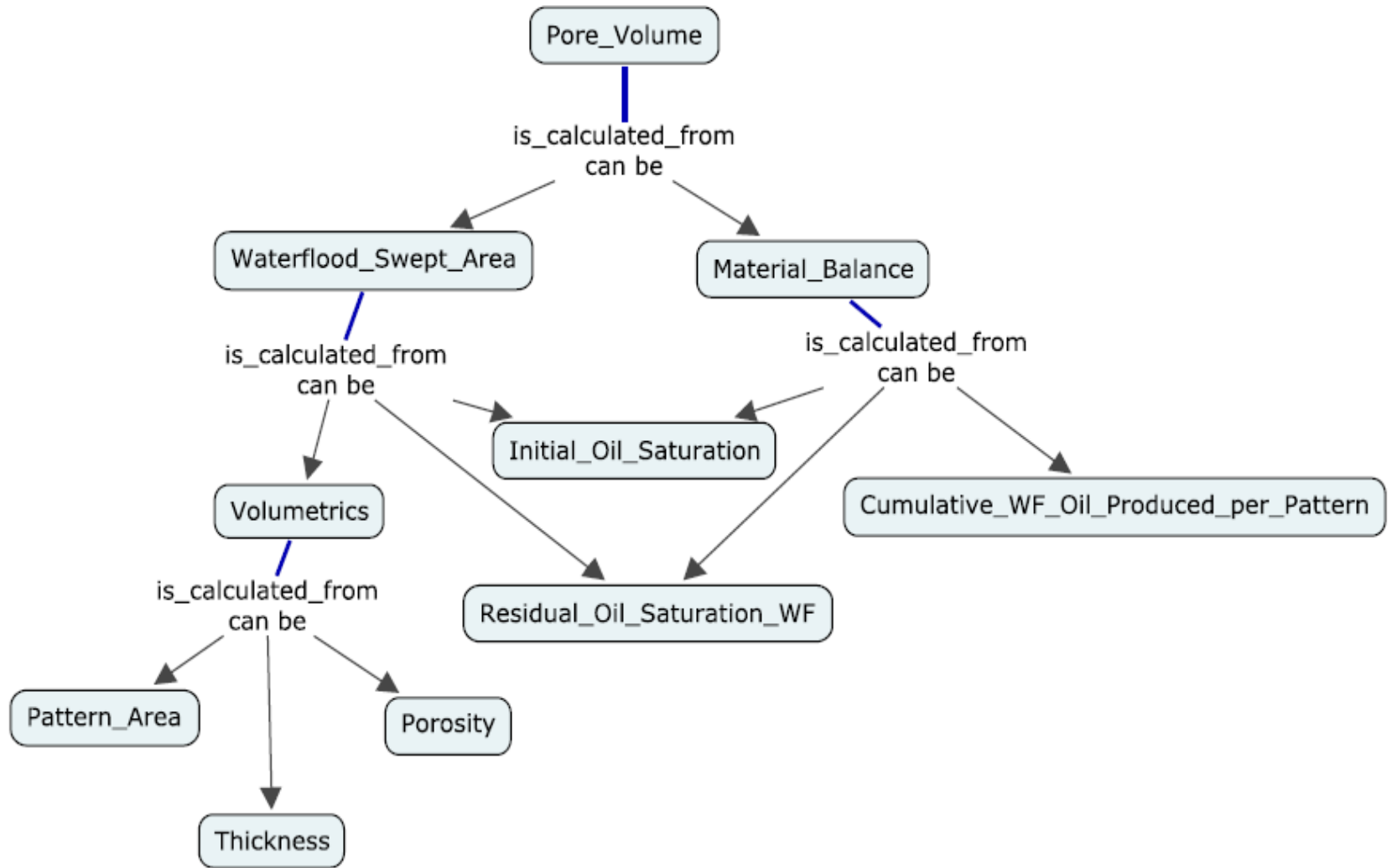
Symmetric

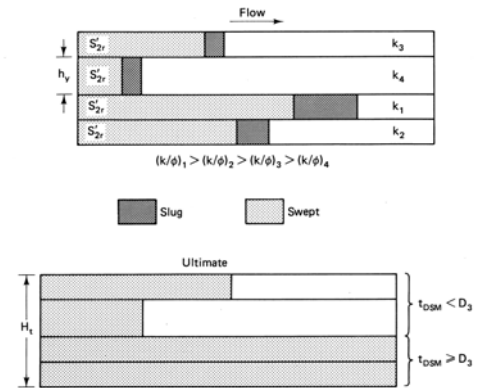
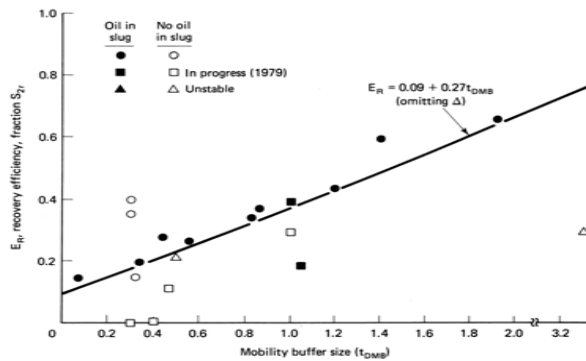
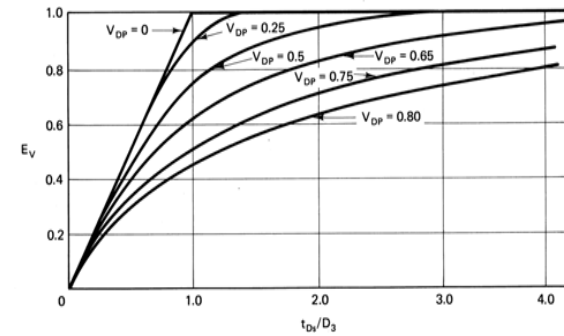
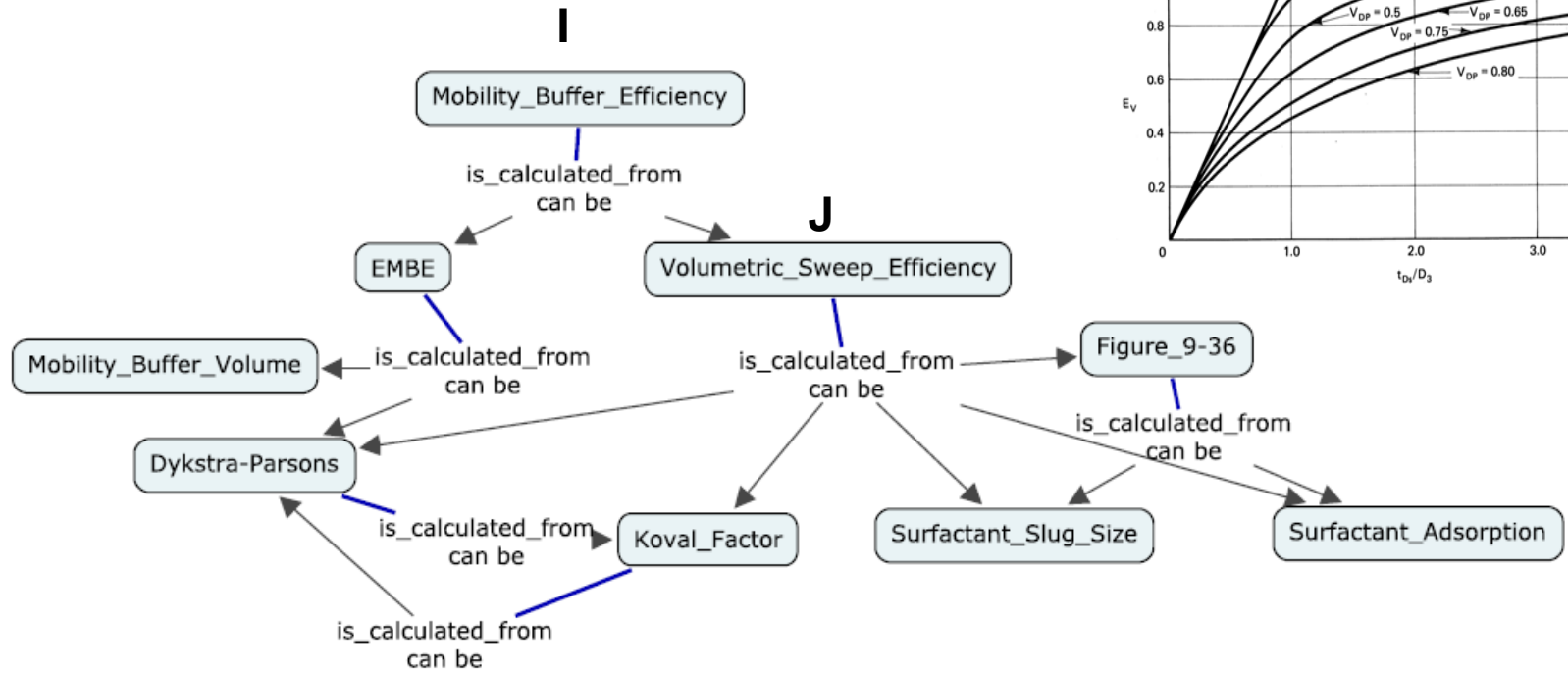
Transitive

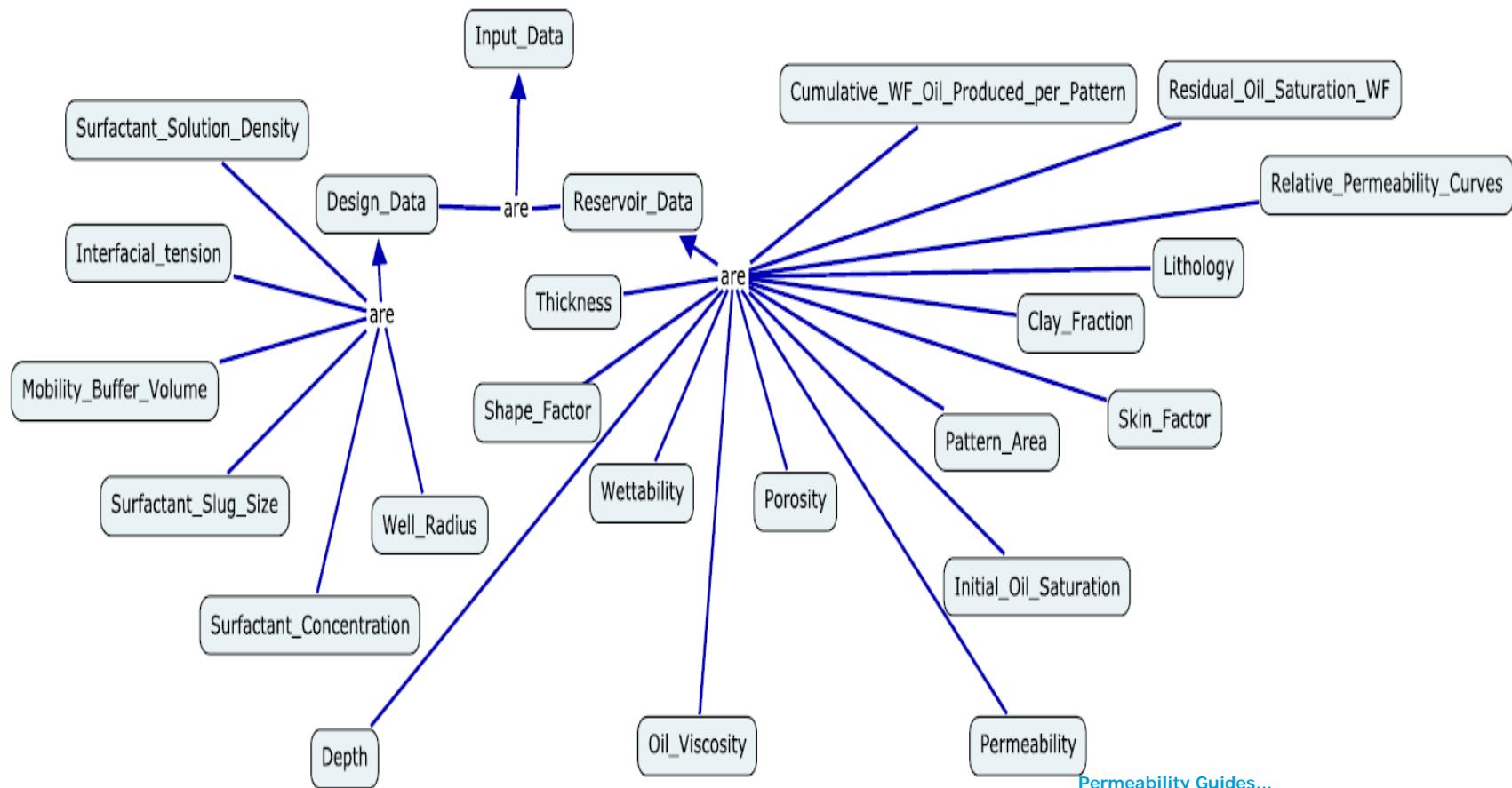
Inverse



**A**







Depth Limitations...

EOR METHOD	DEPTH, FEET				
	0	2000	4000	6000	8000
HYDROCARBON-MISCIBLE	DEEP ENOUGH FOR REQUIRED PRESSURE				
NITROGEN AND FLUE GAS	DEEP ENOUGH FOR REQUIRED PRESSURE				
CO <sub>2</sub> FLOODING	DEEP ENOUGH FOR OPTIMUM PRESSURE				
SURFACTANT/POLYMER	LIMITED BY TEMPERATURE				
POLYMER	LIMITED BY TEMPERATURE				
ALKALINE	PREFERRED ZONE				HIGH CONSUMPTION
FIRE FLOOD	DEEP ENOUGH FOR REQUIRED PRESSURE				
STEAM DRIVE	NORMAL RANGE (POSSIBLE)				

Preferred Oil Viscosity Ranges...

EOR Method	Oil Viscosity - Centipoise at Reservoir Conditions					
	0.1	1	10	100	1000	10000
Hydrocarbon-Miscible	Very Good	Good	More Difficult	Not Feasible		
Nitrogen and Flue Gas	Good	More Difficult	Not Feasible			
CO <sub>2</sub> Flooding	Very Good	Good	More Difficult	Not Feasible		
Surfactant/Polymer	Good	Fair	Very Difficult	Not Feasible		
Polymer	Good	Fair	Difficult	Not Feasible		
Alkaline	Good	Fair	Very Difficult	Not Feasible		
Fire Flood	May Not Be Possible	Good	Not Feasible			
Steam Drive	(Can Be Waterflooded)	Good	Not Feasible			

Permeability Guides...

EOR METHOD	PERMEABILITY, millidarcy			
	10	100	1000	10,000
HYDROCARBON-MISCIBLE	NOT CRITICAL IF UNIFORM			
NITROGEN AND FLUE GAS	NOT CRITICAL IF UNIFORM			
CO <sub>2</sub> FLOODING	HIGH ENOUGH FOR GOOD INJECTION RATES			
SURFACTANT/POLYMER	PREFERRED ZONE			
POLYMER	POSSIBLE	PREFERRED ZONE		
ALKALINE	PREFERRED ZONE			
FIRE FLOOD	PREFERRED ZONE			
STEAM DRIVE	PREFERRED ZONE			



# Simplified Recovery Calculation

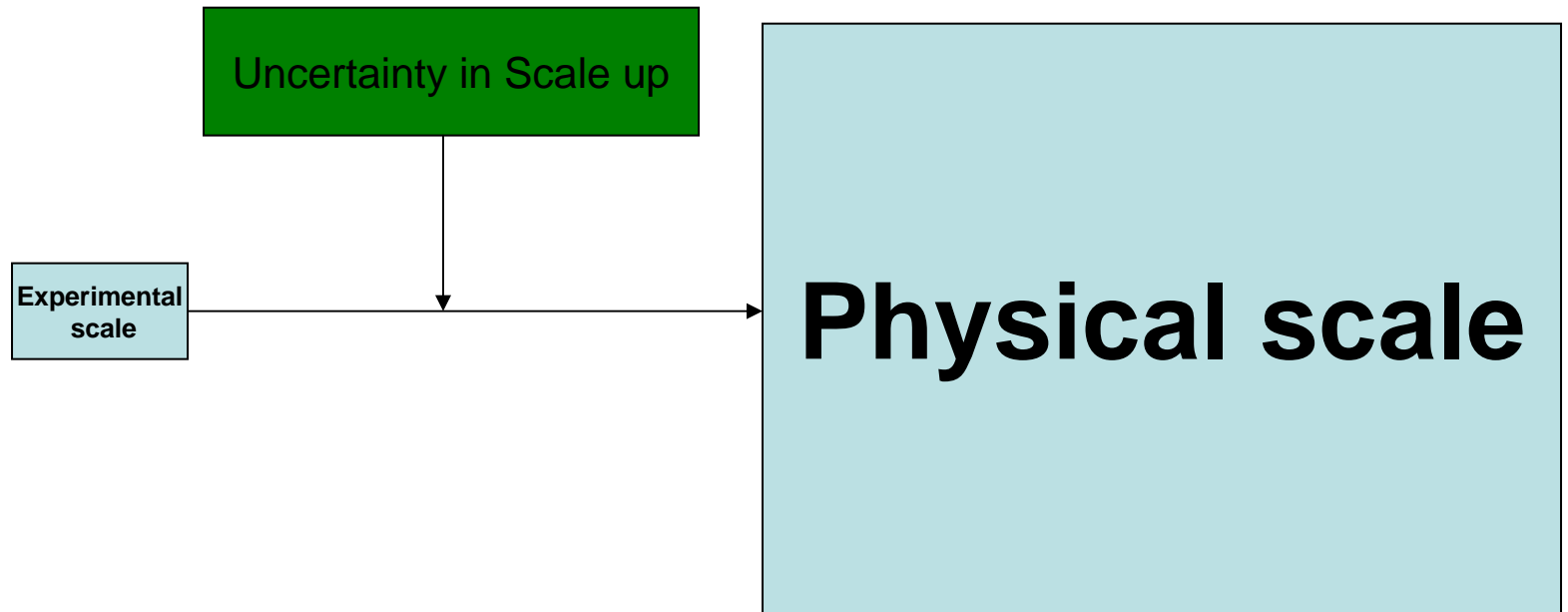
## Ontology Pilot – Lessons Learned

- Large Complex Calculation
- Essentially one Property
  - “is calculated from”
- Errors, insights found when ontology and CMAP created
- Previously available only to students to read.
- Now available to software agents

# Scale-Up Uncertainty Ontology


# Motivation

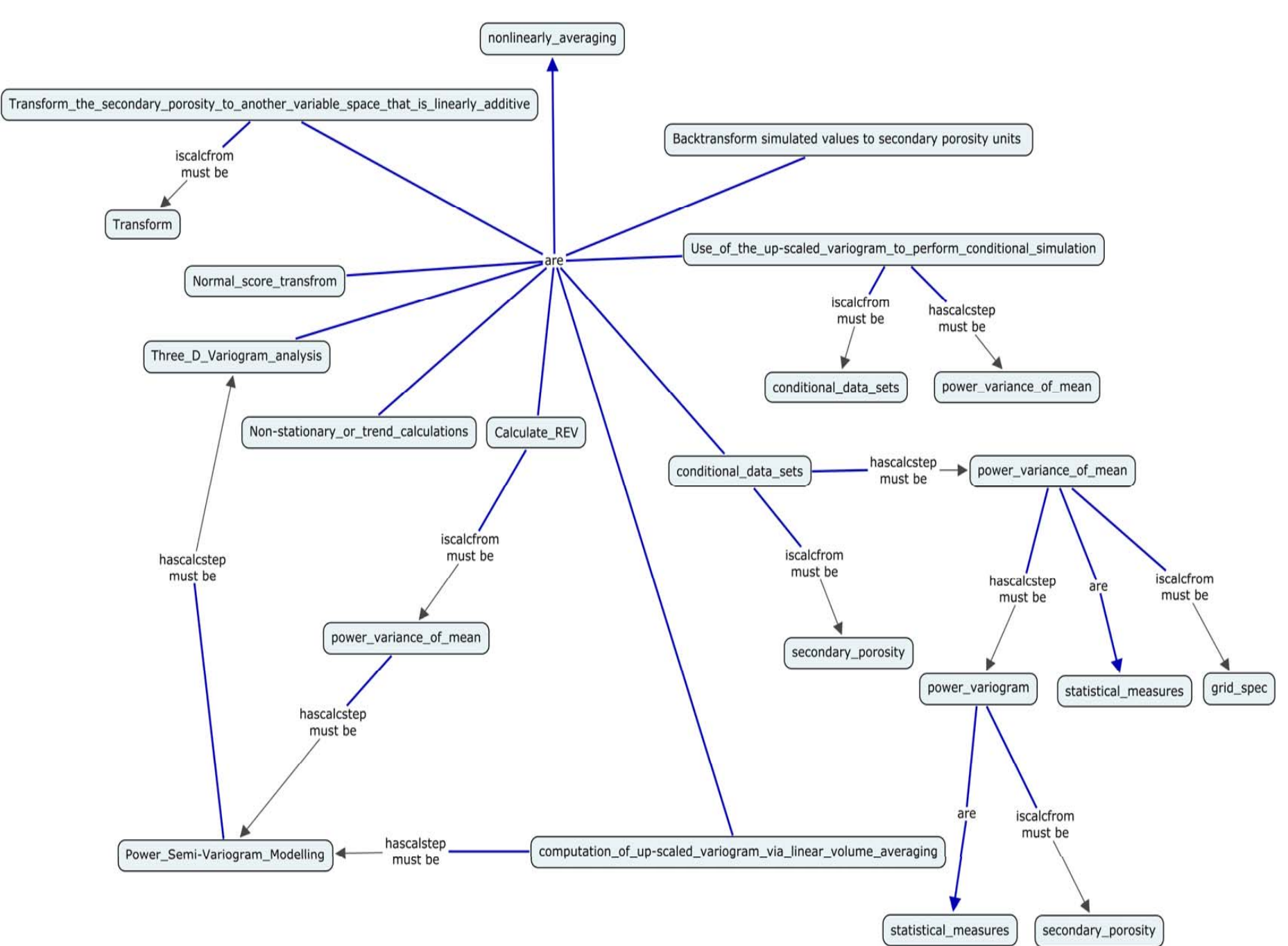
**EOR**



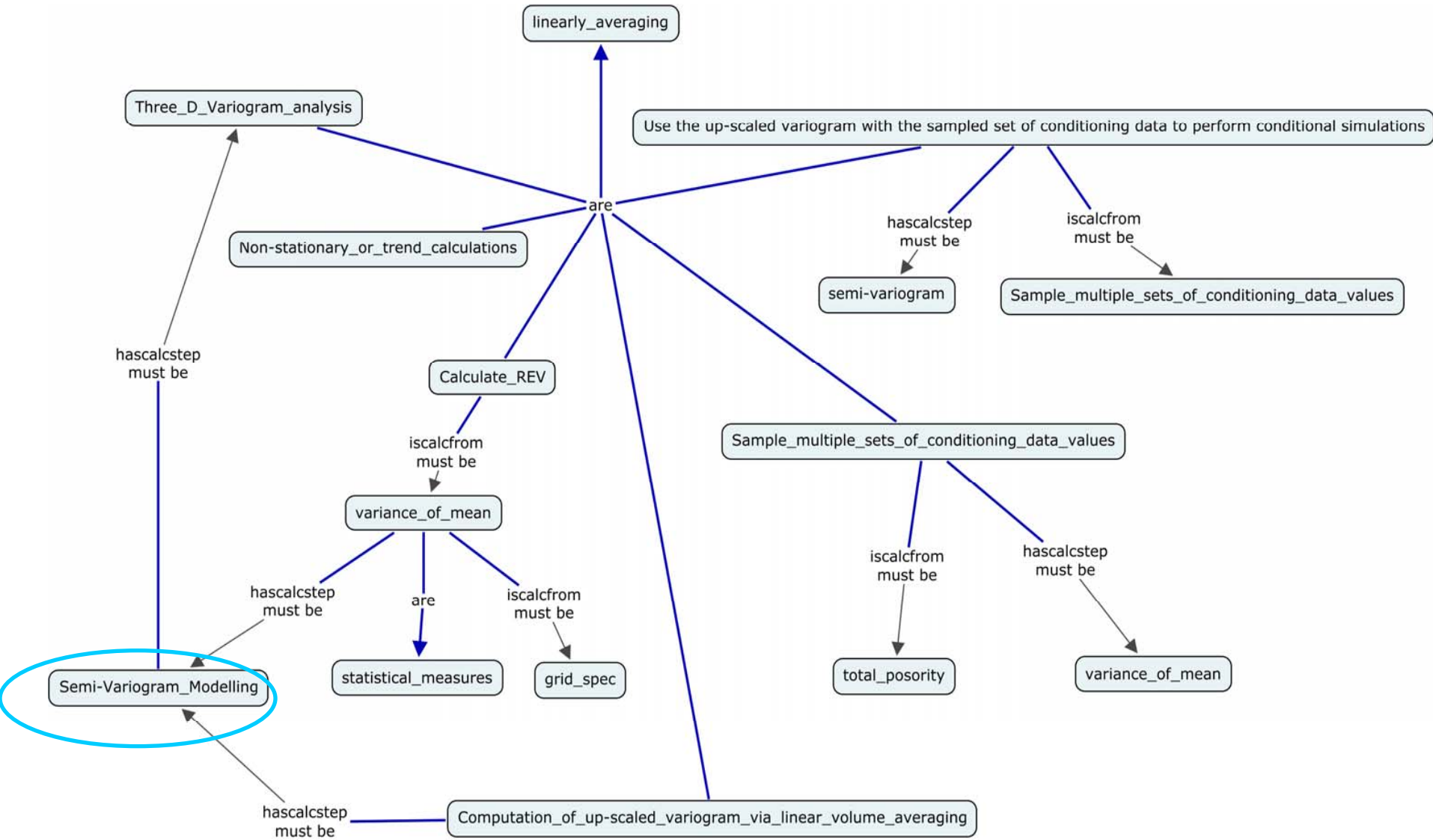
# Workflow

## Non-Linearly Averaging – Second Porosity

- 1.Transform the secondary porosity to another variable space that is linearly additive
- 2.Normal score transform the second porosity data and compute semi-variograms  
Construct a licit 3D variogram model with sill standardized to be 1.0.
- 3.Calculations of representative elementary volume and variance of mean using the 3D point- scale variogram from Step #2.
- 4.Computation of up-scaled variogram via linear volume averaging.
- 5.Use of the up-scaled variogram from Step #4 to perform conditional simulation.
- 6.Backtransform simulated values to secondary porosity units  scale up uncertainty



# Example of Instances in the Ontology





### CLASS BROWSER

For Project: ● scale\_up

#### Class Hierarchy

- owl:Thing
  - index (2)
  - ▼ ● input\_data
    - grid\_spec
    - secondary\_porosity
    - total\_porosity
  - ▼ ● statistical\_measures
    - power\_variance\_of\_mean
    - power\_variogram
    - Transform
    - variance\_of\_mean
    - variogram
    - Variogram\_inference
    - Variogram\_Modelling
  - ▶ ● swrla:Entity
  - ▶ ● temporal:Entity
  - ▼ ● uncertainty\_model
    - ▼ ● linearly\_averaging (1)
      - Calculations\_of\_REV (1)
      - Computation\_of\_up-scaled\_variogram\_via\_linear\_volume\_averaging (1)
      - conditional\_simulations (1)
      - Non-stationary\_or\_trend\_calculations (1)
      - Sample\_multiple\_sets\_of\_conditioning\_data\_values (1)
      - Three\_D\_Variogram\_analysis (1)
    - ▼ ● nonlinearly\_averaging (1)
      - Calculate\_REV (1)
      - computation\_of\_up-scaled\_variogram\_via\_linear\_volume\_averaging (1)
      - conditional\_data\_sets (1)

### INSTANCE BROWSER

For Class: ● conditional\_simulations

Asserted Inferred

#### Asserted Instances

- ◆ F\_conditional\_simulations

#### Asserted Types

- conditional\_simulations

### INDIVIDUAL EDIT...

For Individual: al\_simulations

Property

rdfs:comment

hasascalstep

iscalcfrom

SWRL Rules

Enabl...	Name	Expression
<input type="checkbox"/>	Rule-1	$\rightarrow \text{uncertainty\_model}(?u) \wedge \text{hasindex}(?u, \text{index\_1}) \rightarrow \text{sqwrl:select}(?u)$
<input type="checkbox"/>	Rule-2	$\rightarrow \text{uncertainty\_model}(?u) \wedge \text{hasindex}(?u, \text{index\_1}) \wedge \text{abox:isIndividual}(?u) \rightarrow \text{sqwrl:select}(?u) \wedge \text{sqwrl:orderBy}(?u)$
<input type="checkbox"/>	Rule-3	$\rightarrow \text{uncertainty\_model}(?c) \wedge \text{hasindex}(?c, \text{index\_2}) \rightarrow \text{sqwrl:select}(?c)$
<input type="checkbox"/>	Rule-4	$\rightarrow \text{uncertainty\_model}(?c) \wedge \text{hasindex}(?c, \text{index\_2}) \wedge \text{abox:isIndividual}(?c) \rightarrow \text{sqwrl:select}(?c) \wedge \text{sqwrl:orderBy}(?c)$





SWRL Rules

Enabl...	Name	Expression
<input type="checkbox"/>	Rule-1	$\text{uncertainty\_model}(?u) \wedge \text{hasindex}(?u, \text{index\_1}) \rightarrow \text{sqwrl:select}(?u)$
<input checked="" type="checkbox"/>	Rule-2	$\text{uncertainty\_model}(?u) \wedge \text{hasindex}(?u, \text{index\_1}) \wedge \text{abox:isIndividual}(?u) \rightarrow \text{sqwrl:select}(?u) \wedge \text{sqwrl:orderBy}(?u)$
<input type="checkbox"/>	Rule-3	$\text{uncertainty\_model}(?c) \wedge \text{hasindex}(?c, \text{index\_2}) \rightarrow \text{sqwrl:select}(?c)$
<input type="checkbox"/>	Rule-4	$\text{uncertainty\_model}(?c) \wedge \text{hasindex}(?c, \text{index\_2}) \wedge \text{abox:isIndividual}(?c) \rightarrow \text{sqwrl:select}(?c) \wedge \text{sqwrl:orderBy}(?c)$

?u

A Three D Variogram analysis  
 B Non-stationary or trend calculations  
 C Calculations of REV  
 D Computation of up-scaled variogram via linear volume averaging  
 E Sample multiple sets of conditioning data values  
 F conditional simulations  
 linear averaging



SWRL Rules

Enabl...	Name	Expression
<input type="checkbox"/>	Rule-1	$\text{uncertainty\_model}(?u) \wedge \text{hasindex}(?u, \text{index\_1}) \rightarrow \text{sqwrl:select}(?u)$
<input type="checkbox"/>	Rule-2	$\text{uncertainty\_model}(?u) \wedge \text{hasindex}(?u, \text{index\_1}) \wedge \text{abox:isIndividual}(?u) \rightarrow \text{sqwrl:select}(?u) \wedge \text{sqwrl:orderBy}(?u)$
<input type="checkbox"/>	Rule-3	$\text{uncertainty\_model}(?c) \wedge \text{hasindex}(?c, \text{index\_2}) \rightarrow \text{sqwrl:select}(?c)$
<input checked="" type="checkbox"/>	Rule-4	$\text{uncertainty\_model}(?c) \wedge \text{hasindex}(?c, \text{index\_2}) \wedge \text{abox:isIndividual}(?c) \rightarrow \text{sqwrl:select}(?c) \wedge \text{sqwrl:orderBy}(?c)$

?c

A Transform the secondary porosity to another variable space that is linearly additive  
 B Normal score transform the variable and compute semivariograms. Calculate semivariogram of logarithms and construct a local 3D variogram model  
 C Calculate REV  
 D computation of up-scaled variogram via linear volume averaging  
 E conditional data sets  
 F Use of the up-scaled variogram to perform conditional simulation nonlinearly averaging 16

# Scale-Up Ontology Pilot – Lessons Learned

- Captured Knowledge of Different Scale-Up Methods
- Use SQWRL to answer queries on steps involved in particular procedure

# EOR Ontology: Risk Based Decision Making Pilot

SPE 109628

## A Procedure for Assessing the Value of Oilfield Sensors

R. B. Gilbert, L. W. Lake, SPE, C. J. Jablonowski, SPE, J.W. Jennings, SPE, E.J. Nunez, SPE, The University of Texas at Austin



SUBCLASS EXPLORER

For Project: RBDM111

Asserted Hierarchy

- owl:Thing
  - Alternatives
    - ContinueWithConventionalMethod
    - ImplementCO2Inject
    - ImplementFracturing
    - ImplementSAGD
    - ImplementWaterflood
    - RecoveryWithUnfracturedVerticalWell
  - Consequences
  - Methods
  - Outcomes
  - PortfolioDecisions
  - Probability
  - swrla:Entity
  - temporal:Entity

CLASS EDITOR for ContinueWithConventionalMethod (instance of owl:Class)

For Class: http://www.owl-ontologies.com/Ontology1213205333.owl#ContinueWithConventionalMethod

Property	Value	Lang
rdfs:comment		

Properties and Restrictions

- hasOutcome (someValuesFrom Outcomes)
  - Outcomes [from Alternatives]
    - ExpectedValue (single float)
    - Units (single string)

Superclasses

- Alternatives

Disjoints

- RecoveryWithUnfracturedVerticalWell
- ImplementSAGD
- ImplementFracturing
- ImplementWaterflood
- ImplementCO2Inject



**SUBCLASS EXPLORER**

- For Project: RBDM111
- Asserted Hierarchy
- owl:Thing
    - Alternatives
      - ContinueWithConventionalMethod
      - ImplementCO2Inject
      - ImplementFracturing
      - ImplementSAGD
      - ImplementWaterflood
      - RecoveryWithUnfracturedVerticalWell
    - Consequences
      - EnvironmentalImpact
      - MonetaryValue**
      - OilProductionLoss
      - PowerFailure
    - Methods
    - Outcomes
    - PortfolioDecisions
    - Probability
    - swrla:Entity
    - temporal:Entity

**CLASS EDITOR for MonetaryValue (instance of owl:Class)**

For Class: <http://www.owl-ontologies.com/Ontology1213205333.owl#MonetaryValue>

Property	Value
rdfs:comment	



- FiveYearCost (single float)
- FiveYearCumulativeProduction (single float)
- FiveYearNet (single float)
- FiveYearRevenue (single float)

**Superclasses**

- Consequences
- EnvironmentalImpact
- PowerFailure
- OilProductionLoss

Project: RBDM111

For Class: [http://www.owl-ontologies.com/Ontology1213205333.owl#ProdRate15.6\\_DecRate15](http://www.owl-ontologies.com/Ontology1213205333.owl#ProdRate15.6_DecRate15)

Asserted Hierarchy

- Outcomes
  - ProdRate15.6\_DecRate15
  - ProdRate15.6\_DecRate5
  - ProdRate150\_DecRate10
  - ProdRate150\_DecRate20
  - ProdRate17600\_DecRate15
  - ProdRate17600\_DecRate35
  - ProdRate2000\_DecRate15
  - ProdRate2000\_DecRate35
  - ProdRate25\_DecRate15
  - ProdRate25\_DecRate5
  - ProdRate2602.5\_DecRate40
  - ProdRate2602.5\_DecRate60
  - ProdRate2603\_DecRate40
  - ProdRate2603\_DecRate60
  - ProdRate30\_DecRate10
  - ProdRate30\_DecRate20
  - ProdRate30\_DecRate40
  - ProdRate46.8\_DecRate10
  - ProdRate46.8\_DecRate20
  - ProdRate47\_DecRate10
  - ProdRate47\_DecRate20
  - ProdRate5.2\_DecRate15
  - ProdRate5.2\_DecRate5
  - ProdRate5000\_DecRate15
  - ProdRate5000\_DecRate35
  - ProdRate500\_DecRate20
  - ProdRate500\_DecRate40
  - ProdRate5\_DecRate15
  - ProdRate5\_DecRate5
  - ProdRate69.4\_DecRate20
  - ProdRate69.4\_DecRate40
  - ProdRate69\_DecRate20
  - ProdRate69\_DecRate40



Property	Value
rdfs:comment	



- ▼ hasConsequence (someValuesFrom Consequences)
  - Consequences
- ▼ hasProbability (someValuesFrom Probability)
  - Probability
  - DeclineRate (single float)
  - ProductionRate (single float)
  - RateUnits (single string)



Superclasses

- Outcomes



- ProdRate150\_DecRate10
- ProdRate500\_DecRate40
- ProdRate500\_DecRate20
- ProdRate25\_DecRate15





**SUBCLASS EXPLORER**

For Project: RBDM111

**Asserted Hierarchy**

- ProdRate150\_DecRate20
- ProdRate17600\_DecRate15
- ProdRate17600\_DecRate35
- ProdRate2000\_DecRate15
- ProdRate2000\_DecRate35
- ProdRate25\_DecRate15
- ProdRate25\_DecRate5
- ProdRate2602.5\_DecRate40
- ProdRate2602.5\_DecRate60
- ProdRate2603\_DecRate40
- ProdRate2603\_DecRate60
- ProdRate30\_DecRate10
- ProdRate30\_DecRate20
- ProdRate30\_DecRate40
- ProdRate46.8\_DecRate10
- ProdRate46.8\_DecRate20
- ProdRate47\_DecRate10
- ProdRate47\_DecRate20
- ProdRate5.2\_DecRate15
- ProdRate5.2\_DecRate5
- ProdRate5000\_DecRate15
- ProdRate5000\_DecRate35
- ProdRate500\_DecRate20
- ProdRate500\_DecRate40
- ProdRate5\_DecRate15
- ProdRate5\_DecRate5
- ProdRate69.4\_DecRate20
- ProdRate69.4\_DecRate40

**CLASS EDITOR for Probability (instance of owl:Class)**

For Class: <http://www.owl-ontologies.com/Ontology1213205333.owl#Probability>



Property	Value
rdfs:comment	



- ▼ isProbabilityOf (someValuesFrom Outcomes)
  - Outcomes
  - ProbabilityValue (single float)



**PROPERTY BROWSER**

For Project: ● RBDM111

Object Datatype Annotation All

**Object properties**

- hasAlternative ↔ isAlternativeOf
- hasConsequence ↔ isConsequenceOf
- hasMethod ↔ isMethodOf
- hasOutcome ↔ isOutcomeOf
- hasProbability ↔ isProbabilityof
- isAlternativeOf ↔ hasAlternative
- isConsequenceOf ↔ hasConsequence
- isMethodOf ↔ hasMethod
- isOutcomeOf ↔ hasOutcome
- isProbabilityof ↔ hasProbability
- temporal:hasGranularity
- temporal:hasValidTime

**PROPERTY EDITOR for hasAlternative (instance of owl:ObjectProperty)**

For Property: <http://www.owl-ontologies.com/Ontology1213205333.owl#hasAlternative>



Property	Value
<input checked="" type="checkbox"/> rdfs:comment	

Domain  Range

- owl:Thing

- 
- 
- 
-



PROPERTY BROWSER

For Project: RBDM111

Object Datatype Annotation All

Datatype Properties

- DeclineRate
- ExpectedValue
- FiveYearCost
- FiveYearCumulativeProduction
- FiveYearNet
- FiveYearRevenue
- ProbabilityValue
- ProductionRate
- RateUnits
- swrla:isRuleGroupEnabled
- temporal:hasFinishTime
- temporal:hasStartTime
- temporal:hasTime
- Units

PROPERTY EDITOR for DeclineRate (instance of owl:DatatypeProperty, owl:FunctionalProperty)

For Property: <http://www.owl-ontologies.com/Ontology1213205333.owl#DeclineRate>



Property	Value
rdfs:comment	

Domain Outcomes Range float

Outcomes

Allowed values



**CLASS BROWSER**

Project: RBDM111

**Class Hierarchy**

- owl:Thing
- Alternatives
  - ContinueWithConventionalMethod (6)
  - ImplementCO2Inject (2)
  - ImplementFracturing (2)
  - ImplementSAGD (2)
  - ImplementWaterflood (2)
  - RecoveryWithUnfracturedVerticalWell (2)
- Consequences
- Methods
- Outcomes
- PortfolioDecisions (8)
- Probability (64)
- swrla:Entity
- temporal:Entity

**INSTANCE BROWSER**

For Class: ContinueWithConventionalMethod

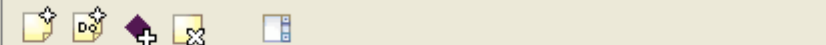
Asserted Inferred

**Asserted Instances**

- ◆ ContinueConventionalRecoveryMethod
- ◆ ContinueWithConventionalMethod\_a
- ◆ ContinueWithConventionalMethod\_b
- ◆ ContinueWithConventionalMethod\_c
- ◆ ContinueWithConventionalMethod\_d
- ◆ ContinueWithConventionalMethod\_e

**INDIVIDUAL EDITOR for ContinueConventionalRecoveryMethod (instance of ContinueWithConventionalMethod)**

For Individual: http://www.owl-ontologies.com/Ontology1213205333.owl#ContinueConventionalRecoveryMethod



Property	Value
rdfs:comment	

Units

ExpectedValue

**hasOutcome**

- ◆ ProdRate25\_DecRate15\_b
- ◆ ProdRate25\_DecRate5\_b
- ◆ ProdRate5\_DecRate15\_b
- ◆ ProdRate5\_DecRate5\_b



**CLASS BROWSER**

For Project: ● RBDM111

Class Hierarchy

- owl:Thing
  - Alternatives
    - ContinueWithConventionalMethod (6)
    - ImplementCO2Inject (2)
    - ImplementFracturing (2)
    - ImplementSAGD (2)
    - ImplementWaterflood (2)
    - RecoveryWithUnfracturedVerticalWell (2)
  - Consequences
    - EnvironmentalImpact
    - MonetaryValue (64)**
    - OilProductionLoss
    - PowerFailure
  - Methods
  - Outcomes
  - PortfolioDecisions (8)
  - Probability (64)
  - swrla:Entity
  - temporal:Entity

**INSTANCE BROWSER**

For Class: ● MonetaryValue

Asserted Inferred

Asserted Instances

- MonetaryValue\_100
- MonetaryValue\_104
- MonetaryValue\_107
- MonetaryValue\_110
- MonetaryValue\_113
- MonetaryValue\_127
- MonetaryValue\_13
- MonetaryValue\_130
- MonetaryValue\_133
- MonetaryValue\_136
- MonetaryValue\_140
- MonetaryValue\_143
- MonetaryValue\_146
- MonetaryValue\_149
- MonetaryValue\_154
- MonetaryValue\_157
- MonetaryValue\_16
- MonetaryValue\_160
- MonetaryValue\_163
- MonetaryValue\_167
- MonetaryValue\_170
- MonetaryValue\_173
- MonetaryValue\_176
- MonetaryValue\_181
- MonetaryValue\_184
- MonetaryValue\_187

**INDIVIDUAL EDITOR for MonetaryValue\_100 (instance of MonetaryValue)**

For Individual: <http://www.owl-ontologies.com/Ontology1213205333.owl#Mo>



Property	
rdfs:comment	

FiveYearCost	
<input type="text"/>	-365000.0
FiveYearCumulativeProduction	
<input type="text"/>	24000.0
FiveYearNet	
<input type="text"/>	-187474.0
FiveYearRevenue	
<input type="text"/>	177526.0



**CLASS BROWSER**

For Project: ● RBDM111

**Class Hierarchy**

- owl:Thing
  - Alternatives
    - ContinueWithConventionalMethod (6)
    - ImplementCO2Inject (2)
    - ImplementFracturing (2)
    - ImplementSAGD (2)
    - ImplementWaterflood (2)
    - RecoveryWithUnfracturedVerticalWell (2)
  - Consequences
    - EnvironmentalImpact
    - MonetaryValue (64)
    - OilProductionLoss
    - PowerFailure
  - Methods
  - Outcomes
  - PortfolioDecisions (8)**
  - Probability (64)
  - swrla:Entity
  - temporal:Entity

**INSTANCE BROWSER**

For Class: ● PortfolioDecisions

Asserted Inferred

- Asserted Instances**
- DeepWaterReservoirWithoutSensors
  - DeepWaterReservoirWithSensors
  - HeavyOilReservoirWithoutSensors
  - HeavyOilReservoirWithSensors
  - MatureReservoirWithoutSensors
  - MatureReservoirWithSensors
  - TightGasReservoirWithoutSensors
  - TightGasReservoirWithSensors

**INDIVIDUAL EDITOR for DeepWaterReservoirWithoutSensors (instance)**

For Individual: <http://www.owl-ontologies.com/Ontology1213205333.owl#DeepWaterReservoirWithoutSensors>



Property	Value
rdfs:comment	

- hasAlternative**
- ImplementWaterflood\_a
  - ContinueWithConventionalMethod\_b



**CLASS BROWSER**

For Project: ● RBDM111

**Class Hierarchy**

- owl:Thing
  - Alternatives
    - ContinueWithConventionalMethod (6)
    - ImplementCO2Inject (2)
    - ImplementFracturing (2)
    - ImplementSAGD (2)
    - ImplementWaterflood (2)
    - RecoveryWithUnfracturedVerticalWell (2)
  - Consequences
    - EnvironmentalImpact
    - MonetaryValue (64)
    - OilProductionLoss
    - PowerFailure
  - Methods
  - Outcomes
  - PortfolioDecisions (8)
  - Probability (64)**
  - swrla:Entity
  - temporal:Entity

**INSTANCE BROWSER**

For Class: ● Probability

Asserted Inferred

**Asserted Instances**

- Probability\_103
- Probability\_106
- Probability\_109
- Probability\_112
- Probability\_126
- Probability\_129
- Probability\_132
- Probability\_135
- Probability\_139
- Probability\_142
- Probability\_145
- Probability\_148
- Probability\_153
- Probability\_156
- Probability\_159
- Probability\_162
- Probability\_166
- Probability\_169
- Probability\_17
- Probability\_172
- Probability\_175
- Probability\_18
- Probability\_180
- Probability\_183
- Probability\_186
- Probability\_189

**INDIVIDUAL EDITOR for Probability\_103 (instance of Probability)**

For Individual: <http://www.owl-ontologies.com/Ontology1213205333.owl#Pro>



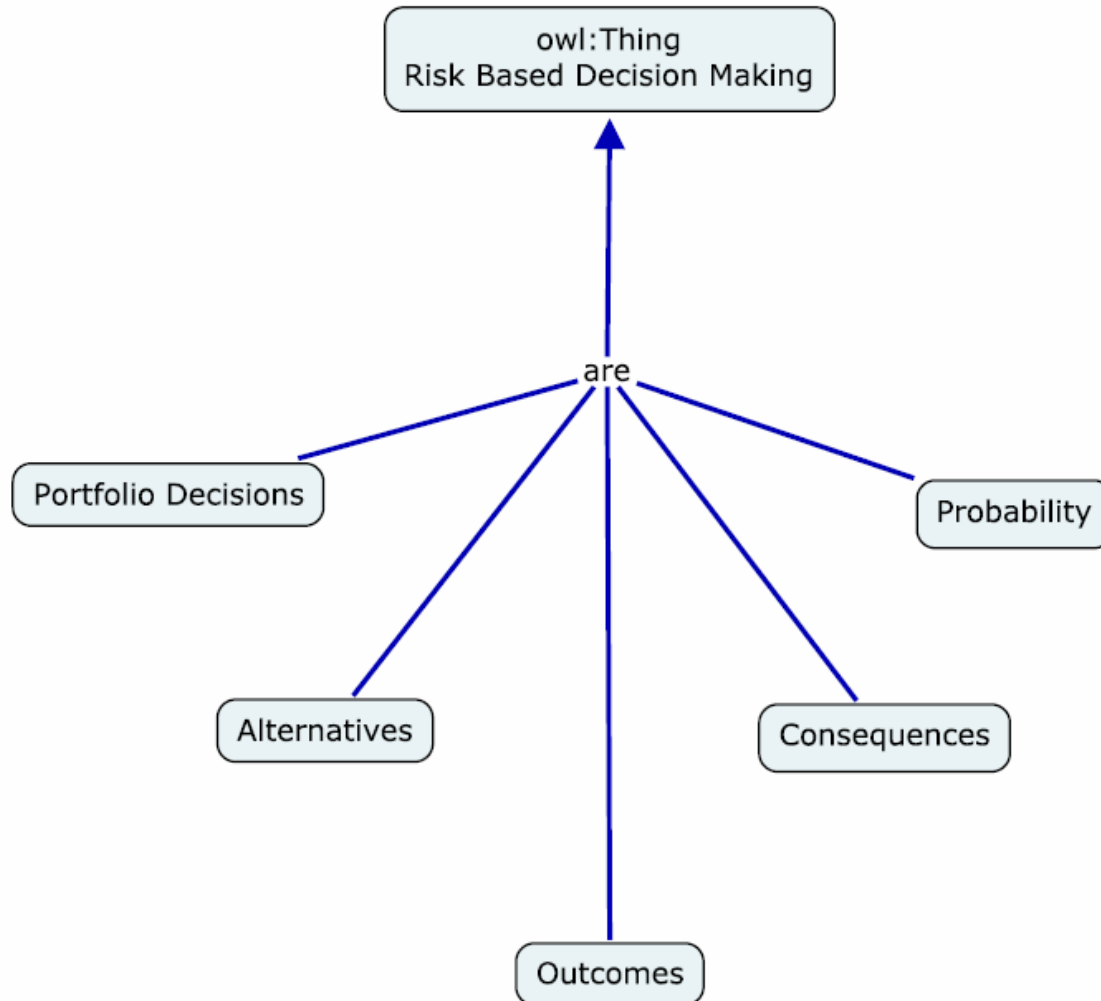
Property	Value
rdfs:comment	

**ProbabilityValue**

**isProbabilityof**

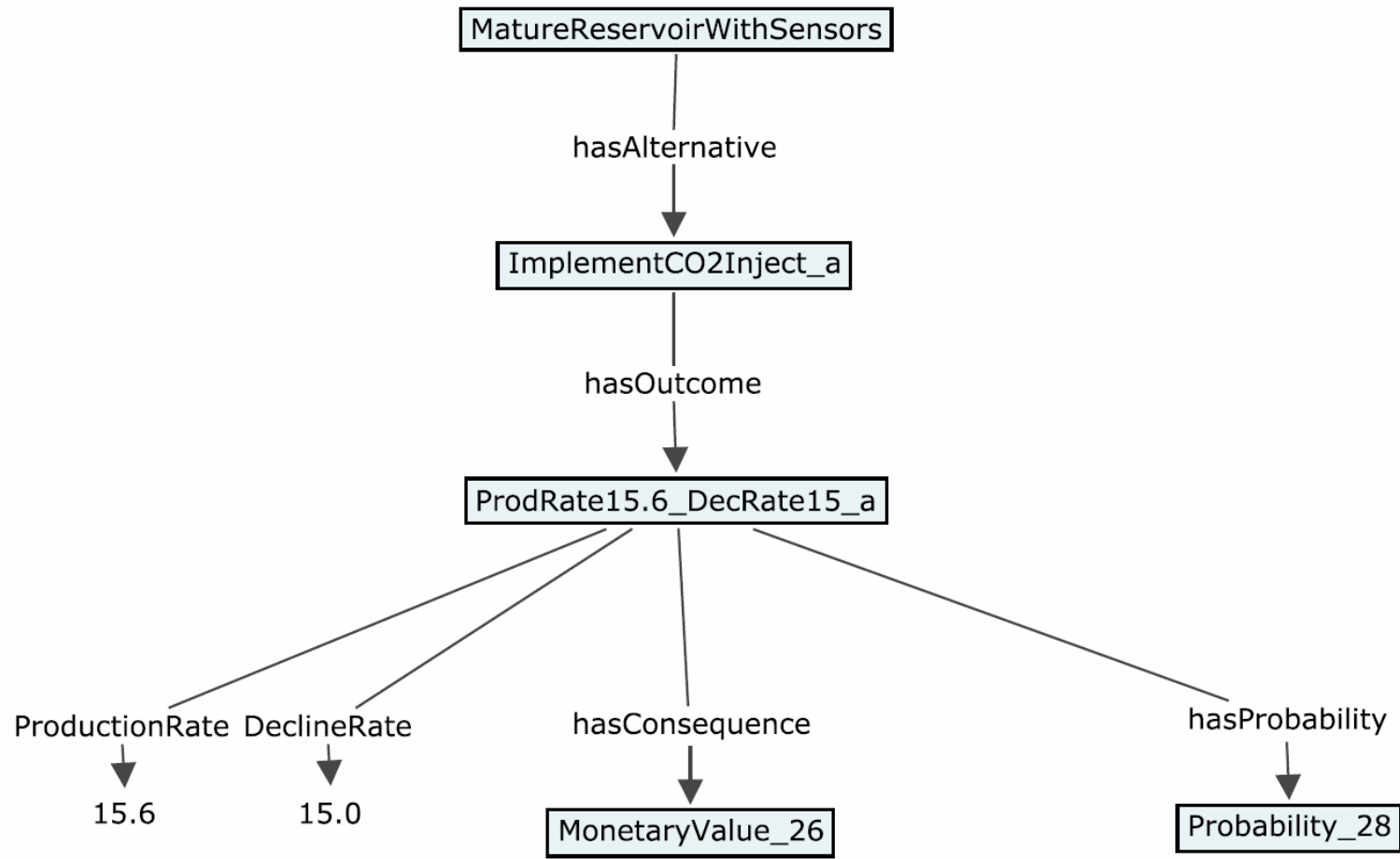
- ProdRate2603\_DecRate40\_a

# Framework of Classes





# Mature Reservoir Instances





SUBCLASS EXPLORER

For Project: RBDM111

Asserted Hierarchy

- owl:Thing
  - DecisionAlternatives
    - ContinueWithConventionalMethod
    - ImplementCO2Inject
  - DecisionConsequences
    - EnvironmentalImpact
    - MonetaryValue
    - OilProductionLoss
    - PowerFailure
  - Methods
    - AnalyticalApproximation
    - BayesEstimator
    - DataAnalysis
    - MonteCarloSimulation
    - SubjectiveProbability
  - Outcomes
    - ProdRate15.6\_DecRate15
    - ProdRate15.6\_DecRate5
    - ProdRate25\_DecRate15
    - ProdRate25\_DecRate5
    - ProdRate5.2\_DecRate15
    - ProdRate5.2\_DecRate5
    - ProdRate5\_DecRate15
    - ProdRate5\_DecRate5
  - Probability
  - ReservoirDecision
  - swrla:Entity
  - temporal:Entity

CLASS EDITOR for ContinueWithConventionalMethod (instance of owl:Class)

For Class: http://www.owl-ontologies.com/Ontology1213205333.owl#ContinueWithConventionalMethod

Property	Value	Lang
rdfs:comment		

Properties and Restrictions

- hasOutcome (someValuesFrom Outcomes) [from DecisionAlternatives]
  - Outcomes

Superclasses

- DecisionAlternatives

Disjoints

- ImplementCO2Inject



PROPERTY BROWSER

For Project: RBDM111

Object Datatype Annotation All

Object properties

- hasAlternative ↔ isAlternativeOf
- hasConsequence ↔ isConsequenceOf
- hasMethod ↔ isMethodOf
- hasOutcome ↔ isOutcomeOf
- hasProbability ↔ isProbabilityOf
- isAlternativeOf ↔ hasAlternative
- isConsequenceOf ↔ hasConsequence
- isMethodOf ↔ hasMethod
- isOutcomeOf ↔ hasOutcome
- isProbabilityOf ↔ hasProbability
- temporal:hasGranularity
- temporal:hasValidTime

Super Properties

- 

PROPERTY EDITOR for hasAlternative (instance of owl:ObjectProperty)

For Property: http://www.owl-ontologies.com/Ontology1213205333.owl#hasAlternative

Annotations

Property	Value	Lang
rdfs:comment		

Domain

- owl:Thing

Range

- 

- Functional
- InverseFunctional
- Symmetric
- Transitive

Inverse

- isAlternativeOf



CLASS BROWSER

For Project: RBDM111

Class Hierarchy

- owl:Thing
  - DecisionAlternatives
    - ContinueWithConventionalMethod (8)
      - ImplementCO2Inject (8)
  - DecisionConsequences
  - Methods
  - Outcomes
  - Probability
  - ReservoirDecision (2)
  - swrla:Entity
  - temporal:Entity

INSTANCE BROWSER

For Class: ContinueWithConventionalMet...

Asserted Inferred

Asserted Instances

- ContinueConventionalRecoveryMethod
- ContinueWithConventionalMethod\_a
- DoNotChooseAlternative\_10
- DoNotChooseAlternative\_18
- DoNotChooseAlternative\_20
- DoNotChooseAlternative\_22
- DoNotChooseAlternative\_8
- DoNotInstallSystem

Asserted Types

- ContinueWithConventionalMethod

INDIVIDUAL EDITOR for ContinueConventionalRecoveryMethod (instance of ContinueWithConventi... + - F T

For Individual: http://www.owl-ontologies.com/Ontology1213205333.owl#ContinueConventionalRecoveryMethod

Annotations

Property	Value	Lang
rdfs:comment		

hasOutcome

- ProdRate25\_DecRate15\_b
- ProdRate25\_DecRate5\_b
- ProdRate5\_DecRate15\_b
- ProdRate5\_DecRate5\_b

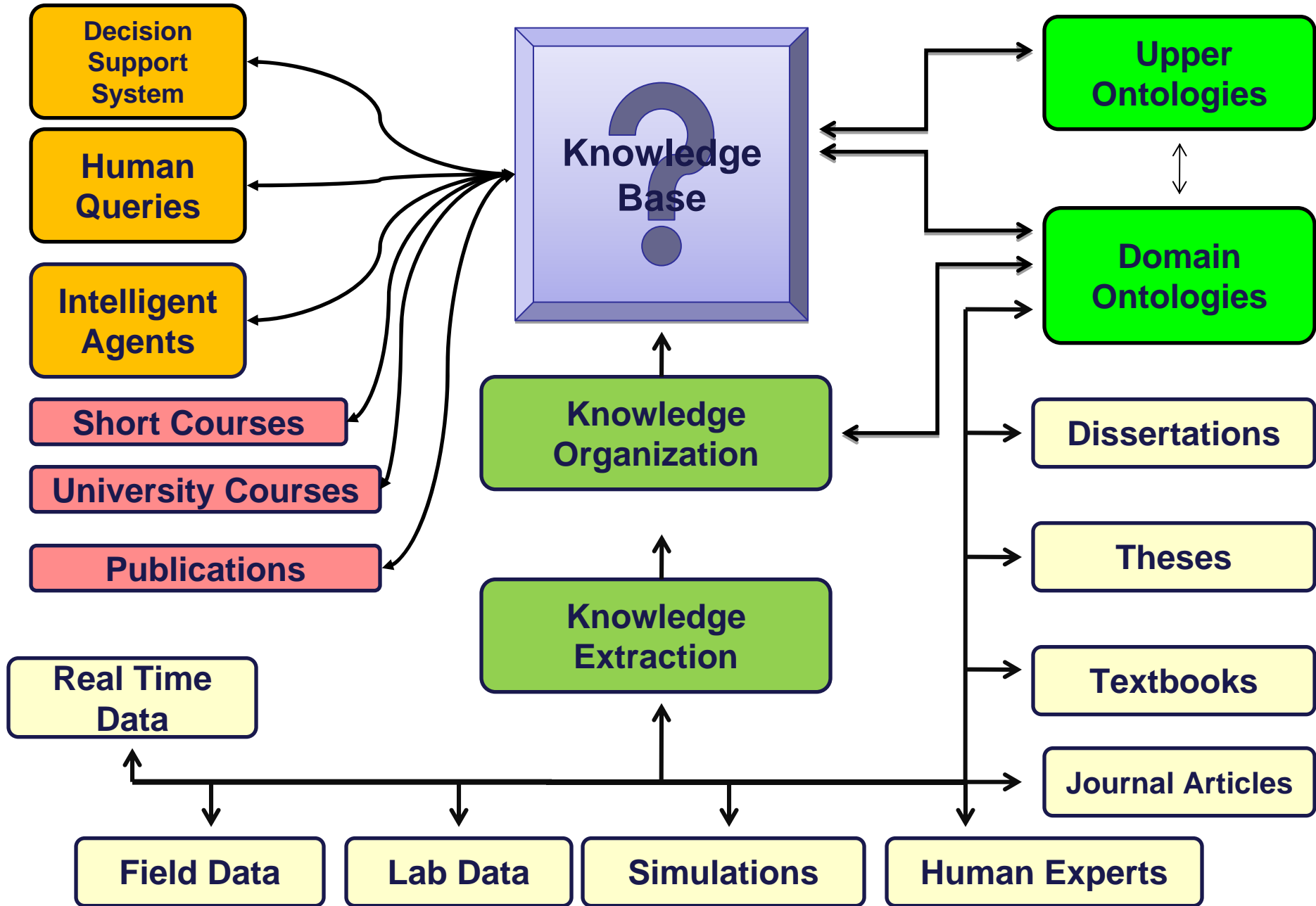
# **Risk Management Ontology Pilot – Lessons Learned**

- General Risk Management Concepts
- Specific Application
- Captured all numbers and meanings from published SPE paper
- Now available to software agents

# Next Steps

- Use Lessons from Pilots to Design the Ontology – Based EOR Decision Support System.
- Prepare Software Development Plan including Knowledge Capture and Ontology Development

# Knowledge System Architecture – A Vision



# Thanks to the Co-Authors

- Larry W. Lake
- Robert B. Gilbert
- Sanjay Srinivasan
- Fan Yang
- Mark W. Kroncke

ALL from The University of Texas at Austin



# ACKNOWLEDGEMENTS

We Thank

# Schlumberger

For Sponsoring This Work

