



Towards an Ontology Driven EOR Decision Support System

Emilio J. Nunez The University of Texas

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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.

Ontology Development 101: A Guide to Creating Your First Ontology Natalya F. Noy and Deborah L. McGuinness

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...



Partial TORIS Data Base

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	40	5600	200	1500	350	34	0.70	ASPHALTO	STEVENS



EOR METHOD HYDROCARBON MISCIBLE

NITROGEN AN FLUE GAS

CO2 FLOODING

SURFACTANT/ POLYMER

POLYMER

ALKAUNE

FIRE FLOOD

STEAM DRIVE

EOR METHOD

MISCIBLE

NITROGEN AND FLUE GAS

CO2 FLOODING

SURFACTANT

POLYMER

ALKALINE

FIRE FLOOD

STEAM DRIVE



Protégé Expert System Shell

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• swrl:Imp(8)	◆ HEMLOCK	9350.0	◆ CO2Flooding Method
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## 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

1 of 3







3 of 3



# Workflow Driven Ontologies (WDO)

Leonardo Salayandía, University of Texas at El Paso


### EOR General Ontology with Chemicals













🔏 EORWD0032008 Protégé 3.4 beta 🛛 (file:\C:\Program%20Files\Protege_3.4_beta\EORWD0032008.pprj, OWL / RDF Files)

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For Project:  EORWD0032008	For Class:   EOR_	Project	For Inc	dividual: 🔶 E	EOR_Project_2	2008-01			(instance of E	OR_Proje
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wdo:DerivedData										
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Reservoir (32)										
wdo:VVFSequenceElement										
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EOR_Project (1)										
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Preliminary_Screening_Test		-	88							
TestStatus										
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🔸 Metadata (Ontology1196279553.owl)	OWLClasses	Properties	◆ Individuals	= Forms	💿 Jambalaya *	🗸 Jess	🔒 OWLViz	😑 SWRL Rules	
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#### 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



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## 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





# 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



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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

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#### 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








🔏 RBDM111 Protégé 3.4 beta (file:\C:\Da	ta\ONTOLOGY%20Project\Risk%20Based%2	20Decision%20Making%20Ontology\RBDM111.pprj, OWL / RDF Files					
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🔏 RBDM111 Protégé 3.4 beta 🛛 (file:\C:\Data\ONTOLOGY%20Project\Risk%20Based%20Decision%20Making%20Ontology\RBDM111.pprj, OWL / RDF Files)

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## Framework of Classes



## Mature Reservoir Instances



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## 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**



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- Sanjay Srinivasan
- Fan Yang
- Mark W. Kroncke

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