The application of semantic models in ISO 15926 *Introduction to the theme*

Integrated Operations in the High North – Joint Industry Project



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High North: opportunities



 90 billion barrels of undiscovered, technically recoverable oil estimated (USGS, 2008)

- About 22% of the expected undiscovered resources in the world
- \Rightarrow High activity levels

High North: challenges



- Remote locations: logistics and operations
 - Environmental sensitive: zero footprint, weather, ...

- Technically challenging: ice, subsea, communication
- High economical stakes: High OPEX / High CAPEX
- ⇒ New field development and operationational concepts required

High North: typical operational concept



- Heavily instrumented facilities
 - Lean local organization
 - Extensive remote support organization

- ⇒ Robust and secure digital infrastructure required
- ⇒ Novel collaborative work processes required

IO Generation 2: Extended support models

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Continuous use of multi-asset support centres in combination with expert centres

Main advantage:

Better leverage of expertise

Challenge:

- Situational awareness
 - Local situation/set up
 - What is going on?

Prerequisite:

Reliable digital platform



Main Objective for IO in the High North

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Main objective: Demonstrate a reliable digital platform for Integrated Operation Generation 2 (IO G2)

Requirements: Come from use cases within

- Drilling & Completion
- Production & Reservoir management
- Operation & Maintenance

Key element: Handling of real-time data across applications, disciplines, locations and organizations using ISO 15926



Participants and funding

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- Funding: 90 M NOK / 15 M USD
- Start-up: 2008-05-01
- Duration: 4 years

 Budget includes 17 MNOK from the Research Council of Norway grants GOICT & AutoConRig.

Project set up and activity leads

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Business processes



Production use cases

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Production Support Center

IOHN

- Multi-asset Support Center at Statoil in Stavanger
- 3rd line, multi-asset
- Ambition: proactive monitoring and managing production critical sub-systems in collaboration with external expert centers

Challenges:

- Information overload
- Interoperability / Integration
- Data standardization
- Domain knowledge abstraction

Production use cases

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• Two use cases:

- Sand detection: semiautomatic validation of sand measurements (fast loop)
- 2. Erosion Monitoring: monitoring of erosion through interoperability with external expert centers (slow loop)

Common activities:

- Data standardization and abstraction of domain know-ledge in sand management using a semantic model
- Autonomous decision making using a knowledge model based on an



Use of a semantic model

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Agenda for this session

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- 8:30 9:00: Intro on IOHN, Frédéric Verhelst (DNV/Epsis)
- 9:00 9:30: Reservoir and Production use case by Bård Henning Tvedt (Epsis)
- 9:30 10:00: Semantic model An ISO 15926
 Use Case by Johan Wilhelm Klüwer (DNV)
- 10:00 10:30: Break
- 10:30 11:00: Validity checking of the Semantic model - Martin Giese (Univ. of Oslo)
- 11:00 11:30: Discussions