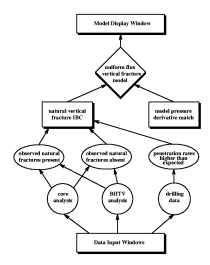
SPIRIT



Knowledge-based interpretation of oil well tests

Description:

- ♦ Oil well tests require selecting an appropriate model to describe this particular oil well.
- This is difficult because:
 - ♦It requires data from engineers, geologists, geophysicists & petrophysicists;
 - There is considerable uncertainty in data;
 - ◆Different models sometimes produce the same response.
- SPIRIT recommends the most appropriate model to use.



Belief network

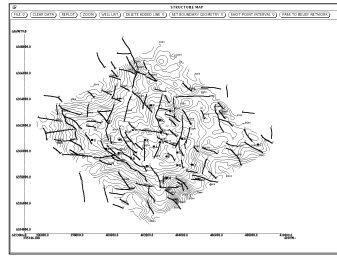


Benefits:

- Semi-automation of pattern recognition in pressure data.
- ♦ Reduced the non-uniqueness problem.
- ♦ Knowledge-based decision support.
- Integrates geological and engineering information with pressure data.
- Potential uses as a training tool and to carry out well test design calculations.

Technical approach:

- ♦ A pattern matcher matches (pre-processed) test data with theoretical models to compute model parameters.
- ♦ A belief network uses the non-numerical terms of a world expert to describe uncertainty, and reasons with uncertain data.
- Several external data interfaces were provided to aid interdisciplinary dialogue.
- ♦ First developed using KEE and Hardy; final prototype used CLOS and XView.
- Success through reasoning with uncertainty & supporting multiple experts



Data interface: geological structure



AIAI, Petroleum Science & Technology Institute (now ITF), Enterprise Oil, Shell UK, Amoco, Bow Valley, Elf-Enterprise. http://www.aiai.ed.ac.uk/project/spirit/

