Abstract

Requirements for subsurface modeling have changed substantially over the past years: the perception that limits of hydrocarbon availability are in sight has moved attention in exploration and development to more complex reservoirs; more data has become available for predicting and monitoring performance that now need to be integrated in subsurface models. Targets for (re)development have become more sophisticated and depend more critically on accurate models of geometry and actual properties. This paper attempts to analyze the requirements of ‘static’ modeling at reservoir to basin scales and simulation of dynamic subsurface behavior, covering fluid flow as well as geomechanical response to man-made changes in the subsurface.

A quick look back into methods for describing subsurface reservoirs tells us that over the past 15 years using 2-D maps as carrier of geometry and property information have been gradually replaced by 3-D reservoir models, usually built for single reservoir intervals. Maps are still an important means of documentation for securing funding and getting well plans certified, but in general are a derivative of 3-D reservoir models. The latter are now the main mechanism by which a thorough understanding of subsurface processes and their impact on hydrocarbon availability is created. As understanding of processes grew, it has become apparent that ‘static reservoir properties’ are not static but time-variant, being influenced by phenomena at scales greatly different from that of reservoirs. Production is affected by mechanical processes at foot scale as well as by full-field compaction responding to underburden and overburden up to surface. Large-scale models are also required when using 4D seismic data as a constraint in reservoir modeling and simulation. Effectively the phenomena to be considered for a balanced solution occur at 5 orders of magnitude. Complex or just
very mature assets cannot be optimized based on single reservoir models. What is required are multi-scale, 3-D consistent representations of the subsurface - in other words, we still need Shared Earth Models even though the term has become less fashionable.

Another learning has been that production data are often not accurate enough for optimizing mature fields, shifting the focus from detailed history matching to real-time measurements of the current performance and using this information for continuous optimization of asset performance. To do so one needs an evergreen model. Therefore, our subsurface models should not only be comprehensive but also easily updatable.

Current reality is different though and practice in maturation teams is frequently pitched at lower levels of sophistication and integration. Sometimes for a good reason - there are indeed cases where re-development can be done well on the basis of decline curve analysis and where models or tools are of secondary importance to experience and skill. However, simple assets can become complex when aging and the number of experienced engineers capable of running a field by decline curves is getting smaller. While integration is required, practice often shows workflows where optimization occurs in single expertise areas. So what is causing this underperformance of all past integration attempts? In our opinion a significant blocker to integration has so far been overlooked; it is actually the ‘heart’ of all modeling packages, the so-called ‘3-D griddler’ that determines how comprehensive models can be and how easily they can be updated.

**Reference**

3D Grid Types in Geomodeling and Simulation

How the Choice of the Model Container Determines Modeling Results

Jim Thom & Christian Höcker, JOA Oil & Gas
Reservoir Development Trends

- **Clear Industry trend:**
  - from 2D Grids/Maps and Decline Curves
  - to 3D Reservoir Models and 3D Dynamic Simulations

- **Drivers:**
  - Even simple reservoirs get complex when maturing
  - Assets currently under development are more complex than those developed 10 years ago
  - Requirements by banks and regulatory bodies get more stringent

- **But:**
  - Maps are still important documentation means
Oil Field Management based on Integrated Reservoir Modeling: Generic Workflow

- Structural Framework Modeling
- 3D-Gridding with Layer Modeling
- Property Modeling
- Upscaling
- Numerical Simulation
Fault-Horizon Structural Framework Model

from Schlumberger
‘Exploded’ Layer Model

from Schlumberger
Geocellular Property modeling

Data analysis

Simulation
How does it work?
Geological Model versus Simulation Matrix

Geological Models
- Distinguish between geometrical properties and reservoir properties
- Geometry information defines coordinates of corner points between grid cells and can describe complex shapes
- Faults are explicitly represented

Simulation Matrix (in commercial simulators)
- Regular ‘ijk grid’
- Geometry is represented as cell properties ‘depth’ and ‘volume’, and indirectly in transmissibility with neighbor cells
- Faults are not explicit in model but represented as anomalous transmissibility; juxtaposition can be expressed as Non-Neighbor Connections (NNC’s)
- Current commercial simulators assume cells to be hexagonal; simulators using complex cell shapes are at prototype stage

Notes by Presenter:
Corner geometry to cell centered geometry from perm transmissibility
Upscaling Properties from Geological Grid to Simulation Grid

Why Upscaling?

CPU time in simulation grows exponentially with number of cells

An “accurately” upscaled simulation grid has got:

• Similar breakthrough time of displacement front
• Similar shape of displacement front
• Similar recovery

images from Schlumberger
Recent Learnings in Reservoir Management

- ‘Static’ models do not reflect time-variant reality
  - Static reservoir properties vary under influence of hydrocarbon production
  - Need tighter coupling between static and dynamic models
- Mechanical processes occur at a large range of scales
  - from well neighborhood
  - to entire overburden
- Subsurface models should be holistic ‘Full-Field’ models
  - not only entire field extent laterally
  - but also including entire overburden and some underburden thickness
  - at adequate variable resolutions for diverse data types

Notes by Presenter:

Stress from well scale 6 inches to seismic 20 ft to gravity and magnetic data hundreds of feet scale of 1:1000
3D Grid Types used in Geological Modeling

- **Pillar Grid** by Petrel, gOcad, Irap RMS
- **SKUA Grid** by Paradigm
- **S-Grid** various applications
- **Faulted S-Grid** by JewelSuite
Notes by Presenter:

Stress strike slip and listric faulting

**Pillar Grid**

**features:**
- cell stacks parallel to (simplified) faults
- simple model dimensions:
  - fixed number of cells in i, j, k grid
  - relates well to indexing in simulation grid
- locally very irregular footprint at all levels
- problematic handling of intersecting faults and of lateral changes in fault dip;
  - complexities are usually avoided by confining model to relatively thin interval
Easier to implement surface consistent geostats, paleo reconstruction… questionable ability to go into simulators (translation) to sugar cube
features:
- orthogonal footprint at all levels
- vertical cell stack
- faults are ‘voxellized’ into steps of vertical and horizon-parallel segments
- no restrictions to geometry/topology handling except for granularity; sampling of layers may be poor with dips over 45 degrees
Faulted (orthogonal) S-Grid – Jewel Grid

Salt cushion

Reverse faults

X-faults

features:
• orthogonal footprint at all levels
• vertical cell stack
• cells are split exactly where intersected by faults as interpreted
• no restrictions to geometry/topology handling but sampling of layers may be poor with dips over 45 degrees
Notes by Presenter:

Range of uncertainty changes as field gets developed …. Dynamic modeling changes entire concept like flank structures and connectivity (new models need to be tried) many times oil water contacts pressures etc new oil types
Simulation Grids
Simulation grids built from 3D geological models
Grid should follow most of the geologically important features
Maintain orthogonality and smoothness
Maintain vertical cell stacks for gravity and drainage
Flow Simulators do not know about cells ...

... they only understand ‘nodes’ with volumes and ‘pipes’ with transmissibility
Black Oil Model

- Heterogeneous permeability's + porosity
- Little - no structure – no faults
- 5 spot pattern – water injection
SPE10 Benchmark – S-Grid versus Faulted S-Grid: Oil Production Rate

Spe10 run in Sensor: Oil production rate

Spe10 run in IMEX: Oil production rate

Spe10 run in SENSOR coupled with S-grid: Oil production rate

Spe10 run in IMEX coupled with S-grid: Oil production rate
SPE10 Benchmark – S-Grid versus Faulted S-Grid: Average Reservoir Pressure

Spe10 run SENSOR Average Reservoir Pressure

Spe10 run in IMEX Average Reservoir Pressure

Spe10 run in SENSOR coupled with Faulted S-grid: Average Reservoir Pressure

Spe10 run in IMEX coupled with Faulted S-grid: Average Reservoir Pressure
Grid Simulation Comparison – Porosity + Kz

Faulted S Grid

SGrid

Pillar Grid
Well #3 Watercut

~10 Years

~6 Years

fine faulted S Grid
fine S grid
coarse faulted S Grid
fine pillar grid
coarse S grid
coarse pillar grid

3D Grid Simulation Benchmark Water Production Differences CMG IMEX
3Dgrid Simulation Benchmark Test – CMG IMEX runs
Distribution of Saturation

Faulted S-Grid

S-Grid

Pillar Grid
Communication between Geological and Simulation Grids
Model on right side develops its own “personality”… Organizationally effectiveness
Closed-Loop IRM Workflow

G + PE

Faulted S Grid
Pillar Grid
S Grid
Results Analysis

Algorithm
- Eclipse 100
- Eclipse 300
- IMEX
- STARS
- GEM

Assign Transmissibility’s
Upscale
Change static property (s)
Change dynamic property (s)
Build deck assign keywords using GUI
Understand static and dynamic model uncertainties using SUNBURST and Microsoft HPC
Grid Ranking Criteria imposed by Simulation

- **Number of cells needed to describe detailed geometries (coming from geology)**
  - to maintain appropriate resolution at critical locations
- **Orthogonality of cells**
  - efficiency and numerical accuracy of simulation
- **Alignment with meaningful flow measures**
  - ($K_{\text{bed parallel}}, K_{\text{bed normal}}$)
- **Alignment with gravity**
Conclusions

- FlowGrids should be be (semi-)vertical -gravity
- For low to medium dip reservoirs, geological grids should be be vertical, to serve as a container for geomechanical and geophysical properties; for high-dip, folded and thrusted reservoirs SKUA grids will be a more appropriate container
- Aligning grids with faults is not usually a good idea, even though it is simple to implement when linking geological to simulation models
- The Faulted S Grid approach makes geological and simulation grids most similar, facilitating optimum feed-back from simulation to geological Modeling (e.g. history match process)
- Due to its scale-independent geometry representation, the Faulted S Grid is the ideal Shared Earth model container, supporting property storage at various resolutions and in a grid lay-out that aligns with the geophysical data sources and simulation needs.