INVESTIGATING THE IMPACT OF DIFFERENT MODELING ALGORITHMS AND THEIR ASSOCIATED UNCERTAINTIES ON VOLUME ESTIMATION (GULLFAKS FIELD, NORTH SEA)

Emmanuel Umeagu  
Centre of Excellence in Geosciences and Petroleum Engineering  
University of Benin, Edo, Nigeria.

Smart Osadebamwen Osarenogowu  
Centre of Excellence in Geosciences and Petroleum Engineering  
University of Benin, Edo, Nigeria.

Peter Onyedikachi Ibemesi  
Centre of Excellence in Geosciences and Petroleum Engineering  
University of Benin, Edo, Nigeria.

Osayamen Julius Imarhiagbe  
Energy and Mineral Resources Geosciences Institute  
University of Benin, Edo, Nigeria.  
RWTH Aachen University, Germany

Abstract— Reporting reliable results for hydrocarbon volume estimation is important for both economic analyses and making key decisions in reservoir management and development. Adequate facies and petrophysical modeling of static reservoir properties are key inputs for the derivation of a robust static reservoir model from which static volume is computed and inherent uncertainties are quantified. However, the choice of geostatistical algorithm for building the model depend on development and production maturity, degree of reservoir heterogeneity and the type, quality and amount of data. This study therefore aims at investigating the impact of the combination of stochastic and deterministic methods of property modeling on volume estimation and also perform uncertainty and sensitivity analyses to quantify uncertainties so as to aid exploration and production decision making process. Facies model were simulated/generated using both stochastic and deterministic algorithms. The resultant facies model formed an input for the petrophysical modeling process also using both stochastic and deterministic algorithms. For each combination, hydrocarbon pore volume was computed. Monte Carlo Simulation method was used to perform the uncertainty analysis where the low case (P10), mid case (P50) and high case (P90) was outputted. The results show that a combination of Sequential Indicator Simulation (facies) with Sequential Gaussian Simulation (petrophysical) captured a large range of hydrocarbon pore volume for the twenty equiprobable realizations simulated while the combination of Truncated Gaussian Simulation with trend and Gaussian Random Function Simulation gave a limited range. A combination of the deterministic algorithm gave a single estimated and more pessimistic volume. Uncertainty analysis indicated that the facies modeling process and the combination of SIS_SGS algorithm have a higher impact on volumetrics.

Keywords— Reservoir, volume estimation, uncertainties, modeling.

I. INTRODUCTION

Reserve Estimation is a vital part of Exploration and Production Business decision making. Acting as a “springboard” for E&P business decisions, it encapsulates the portfolio ranking and business viability of any E&P company's asset hence, the importance of correctly estimating volumes of reserves cannot be over-emphasized. Be that as it may, volume estimation remains a very uncertain task due mainly to the heterogeneity of earth processes. To compute this volume, various algorithms, underpinned by geoscientific and engineering practices have been developed over time to reduce the possible errors associated with hydrocarbon volume estimation. These algorithms are geostatistical computations used to delineate the properties of an asset (property modeling). These algorithms are then subjected to uncertainty and sensitivity analyses to account for the dynamics of earth processes as well as inherent uncertainties of the algorithms. The Gullfaks giant oil field lies within the Norwegian license PL 050 in block 34/10 at 610N and 20E in the Norwegian sector of the North Sea. The Gullfaks Field was discovered in 1978 and was set on production in 1986. It is one of the largest oil producing fields in Norway. The Gullfaks field covers an area of 51km2 with water depths ranging from 135 to 220m. It is located in the central part of the East Shetland Basin on the northern North Sea Graben.
and represents the shallowest structural element in the Tampen SPur, bounded to the east by the East Shetland platform and to the west by the Viking graben (Petterson et al., 1990). The Gullfaks Field is characterized by two structurally contrasting compartments; a western domino system with typical domino-style fault block geometry and a deeply eroded western horst complex of elevated sub-horizontal layers and steep fault. Between these two zones is a modified accommodation zone (Graben System), identified as a modified fold structure.

Figure 1: Composite Log display of the Gullfaks reservoirs, showing variation in reservoir quality. Modified from (Fossen et al., 1996).

Figure 2: Structural model of the Gullfaks Field (modified after Peterson et al., 1990)

Stochastic techniques are used when sparse data are present yielding hypothetical results based on the input data. They generate multiple realizations which help in understanding the degree of uncertainty in the model. Stochastic techniques honour data variability but the main pitfall is that important aspects of the data are allowed to vary randomly. Upscaled cells are not required to perform stochastic modelling. Stochastic models are divided into 2. They include the pixel based and object-based methods.

These algorithms and modelling techniques vary while modeling for continuous (petrophysical) or discrete (facies) properties. Algorithms will be discussed below in terms of discrete or continuous property.

Stochastic algorithms produce multiple equiprobable realizations while deterministic algorithms produce only a single realization. This is due to the data type incorporated by both sets of algorithms. Deterministic algorithms use only hard data which is the well data that penetrates the cells of the 3D geocellular model. In deterministic algorithms only the cells intersected by well data are assigned values (facies/petrophysical properties as seen in the well data). For stochastic algorithms on the other hand, along side hard data, it uses soft data which serve as auxiliary conditioning data. Typical soft data corresponds to statistical and geological parameters constraining facies continuity, examples are variograms, training images, facies proportions etc. These soft data aim to reproduce the entire variability of facies and petrophysical distribution and hence multiple results generation.

Generally, deterministic methods provide a reconstruction which is unique and smooth solution aiming at local accuracy while stochastic algorithms provide a set of models with equiprobable distributions aiming at global accuracy. For this work, stochastic algorithms Sequential Indicator Simulation and Truncated Gaussian Simulation with trends and
deterministic algorithm Indicator Kriging were used for the facies modeling process while Sequential Gaussian Simulation and Gaussian Random Function Simulation were the stochastic algorithms employed for petrophysical modeling with the deterministic algorithm being Co-Kriging.

II. METHODOLOGY

Generally, property modeling often begins with log upscaling (scale up well logs), followed by data analysis and then the property modeling proper. Scale up well log involves averaging of well log data into 3D grid cells. Well logs needed for the modeling process are upscaled into the 3D grid to assign values to cells that are penetrated by the wells. Upscaling is done because the grid cells can only be assigned a single value hence the upscaling of the well logs (lower sampling rate) into the 3D grid cells (larger sampling rate).

Data analysis involves data transformation (where all data are transformed to normal distribution) and variogram analysis (a plot of variance against separation distance). On completion of upscaling and data analysis, property modeling which involves populating the cells of a 3D geocellular reservoir model with facies and petrophysical properties was then done using the aforementioned algorithms. Different combinations of these algorithms, both facies and petrophysical models were then done to produce multiple property models from whence volumes were estimated. These algorithm 'combinations' are seen below in Figure 3.

With the volumes all computed, sensitivity/uncertainty analysis was done. Here, Monte Carlo Simulation was used to run the model numerous times with a random selection from the input distributions for each variable. The results of these numerous scenarios present worst-case, most-likely, and best-case scenarios.

III. RESULT AND DISCUSSIONS

Multiple facies models and subsequently petrophysical models were built from where volumes were computed. Some of the facies and petrophysical models derived are seen below. SIS was used in the early stages of the project, facies architecture, shapes and dimensions, were not yet clearly understood hence, SIS was used to generate a preliminary facies model. The deterministic algorithm adopted for the facies modeling is the Indicator Kriging. This algorithm produced single estimated facies information output across the model reservoir without capturing multiple scenarios, hence heterogeneity and uncertainty cannot be evaluated.

The porosity, net to gross and water saturation model of the Tarbert reservoir were simulated using facies model generated from the SIS, TGS with trend and Indicator Kriging algorithm respectively as input. This gave a prepared platform for which volume estimation was done.
A table for the worst-case, most likely, and best-case scenarios was derived from the uncertainty analysis and is shown below.

**Table 1: Summarized result of P10, P50 and P90 ranking from uncertainty analysis**

| ALGORITHM COMBINATION | P10 | P50 | P90 |
|-----------------------|-----|-----|-----|
| SIS_KRIG              | 36  | 38  | 42  |
| SIS_SGS               | 40  | 74  | 100 |
| SIS_GRFS              | 39  | 65  | 70  |
| TGS_KRIG              | 35  | 38  | 40  |
| TGS_GRFS              | 36  | 46  | 63  |
| TGS_SGS               | 38  | 64  | 73  |
| Krig_Krig             | 37  | 37  | 37  |

Sensitivity analysis was done in order to ascertain the relative impact of the different combined algorithm on hydrocarbon pore volume. The result is as seen in the tornado plot below.

![Tornado Plot](image)

**Figure 6: Tornado Plot of the range of volumes captured by the various modeling algorithm**

IV. CONCLUSION

Unique combinations of both the facies and petrophysical modeling algorithm have been used to build various realizations of static models and volumes were computed, which were subjected to Monte Carlo simulation giving us a range of volume for each unique combination, then P10, P50, P90 can be identified and used for Field Development Plan (FDP). This was used to capture the range of uncertainties in these models. SIS_SGS gives the widest range of uncertainty while Krig_Krig gave the least (0) uncertainty.

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