Inversion of Well Logs Into Facies Accounting for Spatial Dependencies and Convolution Effects

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Summary

We predict facies from wireline well log data for a fluvial deposit system offshore Norway. The wireline well logs used are sonic, gamma ray, neutron porosity, bulk density and resistivity. We solve this inverse problem in a predictive Bayesian setting, and perform the associated model parameter estimation. Spatial vertical structure of the facies is included in the model by a Markov chain assumption, making geological model interpretation possible. We also take convolution effect into account, assuming that the observed logs might be measured as a weighted sum of properties over a facies interval. We apply the methods on real well data, with thick facies layers inferred from core samples. The proposed facies classification model is compared to a naive Bayesian classifier, which do not take into account neither vertical spatial dependency, dependencies between the wireline well logs nor convolution effect. Results from a blind well indicate that facies predictions from our model are more reliable than predictions from the naive model in terms of correct facies classification and predicted layer thickness.

Introduction

Determination of categorical attributes like facies or lithofacies throughout a well is usually performed by qualitative well log and core sample analysis, developed from geological experience and rock physics models. This classification is of importance in exploration and
development of petroleum reservoirs. Continuous wireline logs are collected in most wells and contain quantitative information, but because of noise and possible convolution they may have limited information of the true rock properties. Because reservoir properties are directly measured on core samples, it is typically the most reliable petrophysical data, but are only available in low number of cored wells for many fields as coring introduces additional cost and risk during drilling. Where available, the core plugs are usually sampled discretely throughout the well, moreover they may be preferentially sampled. In some locations along the well it may not be possible to extract core plugs resulting from fractures and poorly consolidated plugs, while other locations may be overrepresented caused by easier sampling. Thus, both the geologist and the petrophysicist need to use petrophysical logs for facies recognition and well evaluation, but because of convolution effects in the logging measurement, facies recognition may be challenging and data evaluation inaccurate. An inversion of the petrophysical logs may therefore be valuable both for geologist and petrophysicist. In this paper, we study facies along a vertical 1D-profile through the subsurface layers. The objective is to create a model for prediction of the subsurface layers based on the observed wireline well logs. This is an ill-posed inverse problem, as multiple facies combinations may return the same observed well logs because of various noise components.

Several classification methods for facies and lithofacies determination from multiple logs are presented in the literature. The two main classification approaches are based on artificial intelligence and multivariate statistical methods. Artificial intelligence methods include artificial neural networks (Qi and Carr, 2006; Tang et al., 2011), and fuzzy logic (Chang et al., 1997; Cuddy, 2000). Multivariate statistical classification methods include discriminant and cluster analysis, regression analysis (Guo et al., 2007; Tang and White, 2008), statistical tree-based analysis (Perez et al., 2005), and Bayesian analysis. In this study we focus on Bayesian classifiers.
By approaching the problem in a Bayesian setting, we are able to incorporate in the model a priori knowledge along with the information carried by the well log data. General geological knowledge, derived from geological exploration of the facies in the reservoir, is captured in the prior model. The forward function, defining the petrophysical well log measures given the facies, is specified as a likelihood model. The prior and the likelihood models define the posterior model representing the facies distribution along the well, given the observations. In Loures and Moraes (2006), porosity and clay volume is predicted in a Bayesian framework based on rock physics likelihood models, which again is used to classify facies by a simple cut-off model. In Coudert et al. (1994) and Li and Anderson-Sprecher (2006), a Bayesian classification method is described in which the well logs are assumed to be independent, the likelihood models are estimated by Gaussian distributions and the prior model is defined as the lithofacies proportions in the well. Li and Anderson-Sprecher (2006) terms this approach a naive Bayesian (NB) classifier, which is found to be superior to linear discriminant analysis, and a Gaussian likelihood model outperforms non-parametric kernel density models. A similar classifier by use of beta likelihood models is described in Tang and Ji (2006) and Tang and White (2008), and this model appears to perform better than probabilistic neural networks, linear discriminant analysis and multinomial logistic regression. Consequently, Bayesian inversion seems to be well suited for facies classification from well log data.

Most facies classification methods found in the literature assume that the well logs are vertically elementwise independent. To take spatial dependency into account the predictions are sometimes post-processed, see for example Qi and Carr (2006) in which predicted thin lithofacies layers are removed to avoid small-scale alterations. In the current study, we include spatial dependency by choosing a prior facies model according to Eidsvik et al. (2004). The underlying spatial coupling is captured with a Markov chain assumption in the prior facies model, in which each element in the well conditioned on the rest of the well is dependent.
on its closest neighbors only. Geological restrictions like invalid transitions between facies classes can then be incorporated in the model.

The observed well logs register a spatial convolution of the true physical properties, often termed the shoulder effect (Theys, 1991). This entails that each registration is a weighted sum of the properties in a vertical interval, the weights are sometimes referred to as the filter function (Kaaresen and Taxt, 1998). We choose to denote the weight vector as a wavelet, according to the terminology of seismic inversion with the same interpretation. The wavelets shape and width are different for each well log, and are controlled by the respective well logging tools. The tool specifications are often unknown to well log analysts, making this a deconvolution problem with unknown wavelets. The convolution models presented in this study are inspired by the work of Larsen et al. (2006) and Rimstad and Omre (2013).

Problem Definition and Field Data

We consider in this case study two wells from the same geological field, a training well and test well. The facies and well log profiles in the two wells are displayed in Fig.1 and have been rescaled to 0.1m intervals. In the next section, we estimate all model parameters from the given facies and well log data in the training well. We then attempt to classify the facies profile from the well log profiles in the training well, and assess the predictive performance. Next, we apply the estimated model parameters from the training well when predicting facies in the test well.

The main interest in this study is on whether the facies predictions improve when we include in our model convolution effects in the well log profiles and spatial dependency in the facies profile. Information on the convolution effect introduced by the different logging tools is typically not given by the logging companies and is challenging to find. Both the vertical resolution and the expected shape of the convolution effect depend on both the logging speed
and the tool specifications. A fictive example displaying the convolution effect is given in Fig.2. The well log rock properties, in convolution with the given wavelet, constitute the smoothed measured well log properties which corresponds to the well log data given in Fig.1.

The geological system in this study is a meandering fluvial system, thus the depositional facies are dominated by processes associated with rivers or streams. These systems are heterogeneous, i.e. the reservoir properties vary between the facies and also within the facies. The facies proportions also varies from well to well as can be seen from Fig.1. Facies is here separated into three possible classes, with properties and description given in Table 1. The facies logs in Fig.1 are interpreted by geologist by use of view cut of the cores and well logs in cored interval and well logs only in uncored sections. Throughout the depth interval considered here, the core coverage is high.

The original wireline well logs were logged by the same logging company in the mid 1980’s. The continuous logs in this study include log-sonic (LOGDT), gamma ray (GR), neutron porosity (NPHI), bulk density (RHOB) and log-resistivity (LOGRT). The continuous logs in Fig.1 are centered and normalized, and have also been borehole compensated. Pairwise scatterplots of the well log observations sorted by facies are displayed in Fig.3 indicating large overlap between the facies clouds. Some of the tool specifications associated to the convolution effect are given in Table 2. The approximate vertical resolutions listed are typical values given from Schlumberger, see Theys (1991) and the references therein, and represent the minimum thickness of an interval where 90% of the true vertical response occur. A brief description of each well log according to Theys (1991) follows, with focus on their respective convolution effects and expected shape as given in Table 2.

The sonic well log, DT, (for which LOGDT is the logarithm of) is a measure of the time an elastic wave travels through the formation, in particular it is the average delay time for a received signal emitted from two transmitters. The sonic tool used in this well has two
transmitters on either side of four receivers. The vertical resolution of the DT tool is the spacing between the first and the last receiver. Because only the delay time is measured, and no signal strength, the expected convolution effect should be uniform.

The gamma ray well log, GR, is a measure of the natural background electromagnetic radiation from radioactive minerals in the formation with one sensor counting gamma-ray. Because of natural fluctuations in the background radiation, the vertical resolution of the GR tool is affected by the logging speed and precision required.

The neutron porosity well log, NPHI, estimates the porosity by measuring the hydrogen density in the formation by sending fast neutrons (4.5MeV) from a radioactive source. By elastic collision with nucleus in the formation, the neutrons are gradually slowed down to thermal neutrons (<0.1eV). Two sensors are counting the thermal neutrons and the difference between the two sensors are closely related to the density of hydrogen in the formation. The vertical resolution of the NPHI tool is given by the distance between the sensors.

The bulk density well log, RHOB, estimates the bulk density by measuring the electron density. The design of the bulk density tool is similar to that of NPHI, but is measuring the electron density. The radioactive source is emitting high energy gamma-rays which interact with the electrons in the formation by Compton scattering. The high energy gamma-ray are gradually transformed into low energy gamma-rays and the electron density is derived from the difference in low energy signal between two sensors below the source. The vertical resolution of the RHOB tool is given by the distance between the sensors.

All the nuclear logging tools, GR, NPHI and RHOB, are statistical measurements and they need to read a signal over time to reach the required precision. We found little information for accurate vertical convolution effects, but we expect the convolution shape to be Gaussian.

The resistivity well log, LOGRT, is a measure of the electrical conductivity of the for-
mation. The logging tool in this study has several guard electrodes and one transmitter electrode which emit a focused electric field into the formation, and a receiver electrode placed above the guard electrodes. The measurements are most sensitive to the conductivity of the formation where the electrical field is focused. Because electrical current is conductivity seeking, the response depends on both the conductivity and geometry of the formation. The convolution effect is therefore non-linear and thus not trivial. The resistivity log is very sensitive to the fluid type and often used to estimate the water saturation. If we assume a simple planar geometry with thick beds, we expect a Gaussian shape of the convolution effect.

Notation and Model

The well is discretized by a 1D lattice, \( \mathcal{L}_T = \{1, \ldots, T\} \) corresponding to the well log measures with depth intervals of 0.1m. Each depth \( t \) is assigned one of the three facies \( x_t \in \Omega_x : \{FL, CR, CH\} \). The full facies profile is represented by the full categorical variable vector \( x : \{x_t; t = 1, \ldots, T\} \) which is spatially coupled, see Fig.4(a). Each depth \( t \) is associated with one physical property for each well log, \( r_t = (r_{t,1}, \ldots, r_{t,n}) \), depending on the facies class at same depth. These physical properties prompts the registrations in the \( n \) well logs. The full response matrix is \( r : \{r_t; t = 1, \ldots, T\} \). The actual well log observations recorded along the well, as presented in Fig.1 are registered as a convolution of these responses, see Fig.4(a). The observation matrix is \( d : \{d_t; t = 1, \ldots, T\} \). Each element in \( d_t \) is thus a locally weighted average over the true response vector plus an additive observation noise. A graph for the non-spatial convolution-free NB model is presented in Fig.4(b) for comparison. Our objective is to predict the facies profile \( x \) given the observations \( d \), making it a convolved inverse problem.

Inference of the categorical facies variables in \( x \) is based on a combination of the obser-
vations, \( d \), and prior knowledge about \( x \). The solution is represented by the posterior model which is given by Bayes’ rule:

\[
p(x|d) = \frac{1}{p(d)} \times p(d|x) \times p(x) . . . . . . . . . . . . . . . . . . . (1)
\]

Here, \( p(x) \) is the prior model, \( p(d|x) \) is the likelihood model representing the data collection procedure, and \( p(d) \) is a normalizing constant. We choose a prior model for the facies states according to a Markov chain with a stationary transition matrix, as proposed in Eidsvik et al. (2004). The full model then becomes a hidden Markov model (HMM) (MacDonald and Zucchini, 1997). In particular, we denote our model as a convolutional two-level hidden Markov model according to Rimstad and Omre (2013), as there is an unobserved continuous level \( r \) and convolution in the data collection procedure. Because of the unobserved level \( r \), the likelihood model is actually an integral of a joint likelihood model in which \( r \) is integrated out. A graphical model of the particular HMM is shown in Fig.4(a).

The major advantage of a Bayesian classification approach is that the posterior model associates a probability to every possible solution, enabling us to simulate realizations of the facies profile and to quantify uncertainties in the classification. The best prediction is defined to be the maximum a posteriori probability (MAP) prediction.

**Prior Model.** We assume that the spatial coupling in the facies layers fulfills a first-order Markov property, \( p(x_t|x_{t-1}, \ldots, x_1) = p(x_t|x_{t-1}) \), i.e. that the conditional probability of the facies state \( x_t \) at step \( t \), given all the previous states, only depends on the single previous facies state, \( x_{t-1} \). The transition probabilities can be represented by a transition probability \((L \times L)\) matrix \( P \) : \( \{p(x_t|x_{t-1}) : x_t, x_{t-1} \in \Omega_x \times \Omega_x \}\). We assume a stationary Markov model in which \( P \) is depth invariant and that a marginal probability \( p_s(x_t) \) exists. The prior model for the facies profile is then

\[
p(x) = p_s(x_1) \times \prod_{t=2}^{T} p(x_t|x_{t-1}) . . . . . . . . . . . . . . . . . . . . . . (2)
\]
The first-order Markov property is graphically represented by directed arrows between the \(x_t\)-variables in Fig.4(a).

We estimate the transition matrix \(\mathbf{P}\) from the observed well in Fig.1 by counting the transitions between the classes and then normalize each row. We obtain

\[
\hat{\mathbf{P}} = \begin{pmatrix}
FL & 0.9858 & 0.0047 & 0.0094 \\
CR & 0.0093 & 0.9813 & 0.0093 \\
CH & 0.0091 & 0.0023 & 0.9887
\end{pmatrix}
\]

The transition probabilities are given row wise, e.g. the probability of going from CH to FL upwards is 0.0091. If the sample size of the training set is small, one could assess \(\mathbf{P}\) by a combination of a data estimate and prior geological knowledge. The sample size for the training well here is considered sufficiently large, and we estimate \(\mathbf{P}\) from the data only. We observe that the diagonal elements are close to unity, indicating that most transitions are into the same class as seen in Fig.1. The stationary distribution of \(\hat{\mathbf{P}}\) is \(\hat{\mathbf{p}}_s = (0.3920, 0.1544, 0.4536)\) which represent the proportion of each facies. The prior model is then fully defined. If the assumption of a first order Markov chain in the prior is correct, the layer thicknesses should follow a geometric distribution with parameters on the diagonal of \(\hat{\mathbf{P}}\). The empirical cumulative distribution functions (cdf), compared to geometric cdfs with estimated parameters for each facies, are displayed in Fig.5. The empirical cdfs have few steps resulting from few and thick facies layers in the training well, see Fig.1. The fit for class FL is good and a bit poorer for classes CR and CH. We choose to use a prior Markov chain model regardless of this slight mismatch.

**Likelihood Model.** We assume a likelihood model of the form:

\[
p(d|x) = \int p(d|r)p(r|x)dr \quad . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .
\]

Here \(p(d|r)\) is termed the observation likelihood model and \(p(r|x)\) the response likelihood model.
model. In Fig. 4(a), the arrows represent dependencies, and we notice that given \( r \), \( d \) is independent of the states \( x \). The response likelihood model, \( p(r|x) \), represents physical response variables related elementwise to the facies states. We assume independent, single-site Gaussian response likelihood models as indicated in Fig. 4(a). The response likelihood model is

\[
p(r|x) = \prod_{t=1}^{T} p(r_t|x_t); \quad p(r_t|x_t) = N_n \left( \mu_{r|x_t}, \Sigma_{r|x_t} \right), \quad \ldots \ldots \ldots \ldots \ldots \ldots . \quad (5)
\]

where the mean vector and covariance matrix of \( p(r_t|x_t) \) depend on the class of \( x_t \). Elementwise dependencies between the log measures are thus captured by the covariance structure, \( \Sigma_{r|x} \). The observation likelihood model, \( p(d|r) \), is independent for each log and captures the convolution effect. The observation likelihood model is on the form:

\[
p(d|r) = \prod_{i=1}^{n} p \left( d^{(i)}|r^{(i)} \right); \quad p \left( d^{(i)}|r^{(i)} \right) = N_T \left( W^{(i)} r^{(i)}, \sigma_{e(i)}^2 I \right), \quad \ldots \ldots \ldots \ldots . \quad (6)
\]

with \( W^{(i)} \) being a \((T \times T)\)-convolution matrix for well log \( i \) and the error term being uncorrelated with standard deviation \( \sigma_{e(i)} \). Row \( t \) in \( W^{(i)} \) contain a wavelet, \( w^{(i)}_t \), which we assume to be stationary. The wavelets thus define the weighting of the response variables \( r^{(i)} \) giving observation \( d^{(i)}_t \), see Fig. 4(a). Because of different logging procedures with corresponding convolution effects, the well logs are expected to have different convolution wavelets. We consider convolution wavelets on parametric form, and choose a discretized symmetric beta model parameterized by \( (\alpha, \beta) \):

\[
\text{Beta}(u; \alpha, \beta) = \kappa(\alpha, \beta)[u(1-u)]^{\beta-1}, \quad -\alpha \leq u \leq \alpha, \quad \alpha \in \mathbb{N}_+, \quad \beta \in \mathbb{R}_+ \ldots \ldots . \quad (7)
\]

Here, \( \alpha \) a discrete width parameter, \( \beta \) is a shape parameter and \( \kappa(\alpha, \beta) \) is a normalizing constant. Examples of discretized symmetric beta models for equal parameter values of \( \alpha \) and different \( \beta \) are displayed in Fig. 6. Observe that the beta model captures both uniform shapes and hemispherical/bell shapes with finite support on \([-\alpha, \alpha]\).
The Gaussian response mean parameter $\mu_{r|x}$ and the response covariance parameters, off-diagonal elements of $\Sigma_{r|x}$, for each facies class $x \in \Omega_x$ are assessed from the training well by standard maximum likelihood estimation. To avoid convolution effects when performing this estimation, we have eliminated the ten well log measures on either side of a class transition, thus assuming that all wavelets are shorter than 2m. The remaining likelihood model parameters; the response variance parameters, diagonal elements of $\Sigma_{r|x}$ for each facies class $x \in \Omega_x$, the wavelets and the noise standard deviation parameters, $w^{(i)}$ and $\sigma_{e^{(i)}}$ for each well log $i = 1, \ldots, n$, are estimated simultaneously by sample based inference, which can be done for each well log independently. We use a Markov chain Monte Carlo algorithm, assigning weak prior distributions to each unknown model parameter and sample values from their respective posterior distributions. The posterior mean is set as point estimates.

The estimated marginal Gaussian response likelihood models are displayed in Fig.7. We notice quite large overlap between the classification regions, especially between the classes FL and CR, while CH tends to be more separable. The wavelet estimates are displayed in Fig.8, which vertical resolution and shape are summarized in Table 3 along with the noise standard deviation parameters estimates. Comparing Table 3 to the logging tool specifications in Table 2 we notice that the estimated LOGDT wavelet is not uniform as expected, and with a slightly underestimated vertical resolution. The estimated GR, NPHI and RHOB wavelets slightly overestimate the vertical resolution, while the estimated LOGRT wavelet has vertical resolution close to the typical numbers. We notice that the estimated wavelets are quite similar, and with quite short vertical resolution when compared to the dimension of the well. Also, the estimated white noise variance is quite small, indicating that the model parameterization emphasizes the response likelihood noise over the observation likelihood noise.

The likelihood model in Eq.4 must be on a factorisable form to assess the posterior model
by the recursive Forward-Backward (FB) algorithm (Baum et al., 1970; Reeves and Pettitt, 2004). We approximate the likelihood model according to Rimstad and Omre (2013). A first order likelihood marginal approximation is of the form:

\[
\hat{p}(d_t|x_t) = \int \cdots \int \left[ \prod_{i=1}^{n} \frac{p_\ast(r_t^{(i)}|d^{(i)})}{p_\ast(r_t^{(i)})} \right] p(r_t|x_t) \, dr_t^{(1)} \cdots dr_t^{(n)}, \quad \ldots \ldots \ldots \ldots \ldots (8)
\]

where we define the pdfs \( p_\ast(r|d) \) and \( p_\ast(r) \) as Gaussian with analytically tractable parameters. For an expansion to a \( k \)th order approximations, which utilize more of the convolution effect captured in the observation likelihood, we replace the pdfs in Eq.8 with the corresponding \( k \)th order marginals of \( p_\ast(r|d), p_\ast(r) \) and \( p(r|x) \) (Rimstad and Omre, 2013). With a Gaussian response model, this likelihood integral is analytically tractable.

**Posterior Model.** For the HMM in Fig.4(a) with prior model by Eq.2 and likelihood model with first order marginal approximations by Eq.8, a first order approximation to the posterior model in Eq.1 is

\[
\hat{p}(x|d) = C_d \times \prod_{t=1}^{T} \hat{p}(d_t|x_t) p(x_t|x_{t-1}) \ldots \ldots \ldots \ldots \ldots \ldots (9)
\]

Here \( C_d \) is a normalizing constant, and \( p(x_1|x_0) = p_s(x_1) \) for notational ease. The approximate posterior model is on a factorisable form, and we can thus compute it by the FB algorithm, see Appendix A. The approximation is expected to perform better for higher order likelihood approximations, which include more of the spatial well log structure caused by convolution (Rimstad and Omre, 2013).

**Naive Bayesian Model.** We will compare our facies classification model to the NB classifier presented in Li and Anderson-Sprecher (2006) which is found to be superior to many other statistical approaches. The NB posterior model is still on the form of Eq.1, but without spatial coupling in the prior model and with single-site independent well logs in the likelihood model:

\[
p(x) = \prod_{t=1}^{T} p(x_t), \quad p(d|x) = \prod_{t=1}^{T} \prod_{i=1}^{n} p(d_i^{(i)}|x_t) \ldots \ldots \ldots \ldots \ldots (10)
\]
A graphical model for the NB approach is shown in Fig.4(b), in which we notice that no spatial dependence occur between the facies states and that no convolution is included. For each state \( x_t \), the prior model is the facies proportions in the test well, \( p_{prop} = (0.3930, 0.1983, 0.4087) \), and the likelihood model is the product of the independent univariate well log likelihood models. Assuming a Gaussian likelihood model, this corresponds to a likelihood model by Eq.5 with diagonal covariance matrices. The posterior probabilities can thus be computed independently for each depth \( t \).

**Facies Prediction**

By solving the inverse problem in a predictive Bayesian framework, we have obtained an approximate posterior model and in particular elementwise probabilities to each class throughout the well. A locationwise MAP of the facies profile is computed as

\[
\hat{x} : \left\{ \hat{x}_t = \arg \max_{x_t} \hat{p}(x_t | \mathbf{d}) ; \ t = 1, \ldots, T \right\}
\]

As a measure of fit to the true discrete facies profile, we evaluate the locationwise MAP by the three test statistics mismatch ratio, \( c_1 \), the difference in facies proportions, \( c_2 \), and the difference in transition matrices, \( c_3 \). These are defined for \( c_v \in [0, 1] ; \ v = 1, 2, 3 \) as

\[
c_1 = \frac{1}{T} \sum_{t=1}^{T} I(\hat{x}_t = x_t)
\]

\[
c_2 = 1 - \frac{1}{M} \sum_{m=1}^{M} |\hat{p}^{MAP}_{prop,m} - p_{prop,m}|
\]

\[
c_3 = 1 - \frac{1}{M} \sum_{m=1}^{M} |\hat{P}^{MAP}_{m,m} - \hat{P}_{m,m}|
\]

where \( p_{prop}^{MAP} \) and \( \hat{P}^{MAP} \) are the proportions and transition matrix estimated from the MAP and \( p_{prop} \) and \( \hat{P} \) the true proportions and transition matrix in Eq.3 estimated from the true facies profile. Observe that \( c_3 \) is defined from the estimated transition matrices diagonal elements only, and can hence be regarded as a measure of how well we predict the thickness
of the facies layers. All three statistics become one for a perfect match, when the MAP is identical to the true facies profile. The set of the well logs that maximizes a uniformly weighted sum of the test statistics will be defined as our best subset of logs.

In the following results, we have used a third order approximation of the posterior model. The MAPs and posterior probability distributions are computed for each well log separately and for the best subset. In the prediction plots, we compare the true profile, denoted $Facies$, to the MAPs by the two-level HMM model, denoted $MAP_{HMM}$, and the MAPs computed by the naive Bayes model, denoted $MAP_{NB}$, see Fig.9(a). Also displayed are the respective wireline well logs, denoted by their abbreviations given in Table 2 and the approximate marginal posterior pdfs for the two-level HMM model, denoted by $\hat{p}(x|d)$. For the best subset, three independent simulations from our approximate posterior model, denoted by $x_s$, are additionally displayed, see Fig.9(f).

**Training Well Results.** The MAPs and approximate marginal posterior pdfs for the training well are displayed in Fig.9, with resulting test statistics given in Fig.10. The MAPs for the NB model display rapid class transitions caused by lack of spatial dependency resulting in a large transition mismatch by $c_3$, and the single well log MAPs do not recognize any CR layers because of its smaller prior probability. However, the single well log NB MAPs for GR, RHOB and LOGRT seem to recognize the true FL and CH layers quite reliably. The MAPs for the HMM have fewer transitions, and except for LOGDT and NPHI, most layer transitions are captured up to a depth shift. The true FL and CH layers are recognized reliably, and most of the predictions also recognize more CR layers although FL and CH are still too dominant. The best subset was found as LOGRT, GR and NPHI, for which the NB and HMM MAPs are almost equally good. We notice in Fig.10 that the two-level HMM approach is superior to the NB approach in terms of the test statistics. The mismatch ratio is only slightly better, but the difference in facies proportions and especially the predicted
layer thickness are much better because of the NB predictions lack of CR layers and too rapid transitions. The predictions for the best subset are however almost as good.

The approximate posterior pdfs are dominated by probabilities close to one or zero, which occurs because the unknown model parameters are set to the best point-estimates, hence omitting model parameter uncertainty. By approaching the problem in a hierarchical Bayesian inversion setting we can assess these uncertainties more reliably (Rimstad et al., 2012), but this is not considered in this study.

The NB approach has significantly less computational demands than the HMM approach, as it ignores the spatial coupling. All computations in this study are however run within minutes on a standard work station for both approaches. In practice, the computational demands are therefore small also for the HMM approach even for the third order approximation considered throughout this study.

**Test Well Results.** We now consider facies prediction from the wireline well logs in the test well displayed in Fig. 1(b) utilizing the model parameters estimated in the training well. The MAP predictions and approximate marginal posteriors pdfs for the best subset in the test well are displayed in Fig. 11 with resulting test statistics given in Fig. 12 in which the test statistic results for single well logs is also displayed. We observe the same trends as for the predictions in the training well, with the HMM being superior to the NB model in terms of the test statistics. Neither model identifies the CR layers particularly reliable, as the true facies profile in the test well has significantly different class proportions than the training well. The CH layers are reliably identified which is important because it is the most interesting geological class in terms of possible occurrence of hydrocarbons.
Conclusion

We have predicted facies from multiple wireline well logs for real well data from a geological field offshore Norway. The inversion, and the associated parameter estimation, is solved by discretizing the well in a Bayesian predictive framework. By choosing a prior Markov model, we are able to incorporate stationary vertical facies dependencies throughout the well. We next introduce a continuous hidden level in the likelihood model representing correlated physical properties for each discrete facies element in the well. Assuming that the actual wireline well log observations are captured as a weighted sum of this hidden level, we are able to incorporate the convolution effect originating from the different logging tools.

Predictions from our model are compared to predictions from a naive Bayesian classifier. The naive model neglects both spatial dependency, possible correlated wireline well logs and convolution effect. Results from the blind test well indicate that our model outperforms the naive model slightly in terms of correct facies identification. However, the major improvement comes in terms of predicting correct facies proportions and layer thickness, hence providing predictions with more realistic geological properties. These results seem to originate from the Markov chain assumption, while inclusion of convolution effect tend to be less influential in the field case considered, as the estimated convolution width is small compared to the well scale. We therefore believe the proposed model should work reliably also on well pairs logged by different logging companies, i.e. with different vertical resolutions, which should be studied further. In such studies, a parameter prior model should be set on the convolution parameters, taking into account parameter uncertainty and differences between the logging tools. Of the five well log measures considered, the combination of the log-resistivity, gamma ray and neutron porosity logs were identified as the best subset for facies prediction in the geological field of this study.
Nomenclature

\( c_v \) = facies prediction test statistics, \( v = 1, 2, 3 \)
\( C_d \) = normalizing constant
\( d \) = matrix with observed convolved well log profiles
\( d_t \) = vector with observed well log values at depth \( t \)
\( d^{(i)} \) = observed well log profile \( i \)
\( i \) = well log index, \( i = 1, \ldots, n \)
\( L_T \) = 1D lattice
\( L \) = number of facies classes
\( n \) = number of well log profiles
\( p(\bullet) \) = probability density function for variable \( \bullet \)
\( p_s(x_t) \) = marginal probability for facies at depth \( t \)
\( p_{\text{prop}} \) = proportions of facies in well
\( p_\ast(\bullet) \) = Gaussian approximate distribution for variable \( \bullet \)
\( P \) = facies transition matrix
\( r \) = matrix with physical property profiles
\( r_t \) = physical property vector at depth \( t \)
\( r^{(i)} \) = physical property profile for well log \( i \)
\( t \) = depth, \( L, m \)
\( T \) = length of \( L_T \)
\( w \) = convolution wavelet
\( w^{(i)} \) = convolution wavelet for well log \( i \)
\( W \) = wavelet matrix
\( W^{(i)} \) = wavelet matrix for well log \( i \)
\( x \) = facies profile vector
\( x_t \) = facies class at depth \( t \)
\( \alpha \) = Beta wavelet length parameter
\( \beta \) = Beta wavelet shape parameter
\( \kappa(\alpha, \beta) \) = Beta wavelet normalizing constant
\( \mu_{r|x} \) = physical property mean vector for facies \( x \)
\( \sigma_e \) = noise standard deviation
\( \sigma_{e^{(i)}} \) = noise standard deviation for well log \( i \)
\( \Sigma_{r|x} \) = physical property covariance matrix for facies \( x \)
\( \Omega_x \) = set of facies classes

Acknowledgments

The work is part of the Uncertainty in reservoir Evaluation (URE) activity - consortium at Department of Mathematical Sciences, NTNU, Trondheim, Norway. We would like to thank Statoil for providing us with well log data and also specially to Alf Birger Ruestad for helpful discussions and comments.
References


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A first order forward-backward algorithm is presented, for a higher order generalization see Reeves and Pettitt (2004).

**Algorithm: Forward-Backward algorithm**

**Forward:**
- Initiate:
  \[ p_f(x_1) = C_{x_1} \cdot p(d_t|x_1)p(x_1) \]
  \[ C_{x_1} = \frac{1}{\sum_{x_1} p(d_t|x_1)p(x_1)} \]
- Iterate for \( t = 2, \ldots, T \):
  \[ p_f(x_{t-1}, x_t) = C_{x_{t-1},t} \cdot p(d_t|x_t)p(x_t|x_{t-1})p_f(x_{t-1}) \]
  \[ C_{x_{t-1},t} = \frac{1}{\sum_{x_{t-1}} \sum_{x_t} p(d_t|x_t)p(x_t|x_{t-1})p_f(x_{t-1})} \]
  \[ p_f(x_t) = \sum_{x_{t-1}} C_{x_{t-1},t} \cdot p(d_t|x_t)p(x_t|x_{t-1})p_f(x_{t-1}) \]

**Backward:**
- Initiate:
  \[ p_b(x_T) = p_f(x_T) \]
- Iterate for \( t = T, \ldots, 2 \):
  \[ p_b(x_{t-1}|x_t) = \frac{p_f(x_{t-1}, x_t)}{p_f(x_t)} \]
  \[ p_b(x_{t-1}) = \sum_{x_t} p_b(x_{t-1}|x_t)p_b(x_t) \]
  \[ p_b(x_t|x_{t-1}) = \frac{p_b(x_{t-1}|x_t)p_b(x_t)}{p_b(x_{t-1})} \]

The full posterior distribution is computed by
\[ p(x|d) = \prod_{t=1}^{T} p(x_t|x_{t-1}, d) = p_b(x_1) \prod_{t=2}^{T} p_b(x_t|x_{t-1}) . \]

For simulation from the posterior distribution, sample \( x_1^* \sim p_b(x_1) \) and then sample \( x_t^* \sim p_b(x_t|x_{t-1}^*) \) for \( t = 2, \ldots, T \). Then \( x^* = (x_1^*, \ldots, x_T^*) \) is a realization simulated from the posterior model \( p(x|d) \).
### Table 1 – Description of the facies classes

<table>
<thead>
<tr>
<th>Facies</th>
<th>Geological description</th>
<th>Reservoir properties</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>floodplain FL</td>
<td>Floodplain deposits. Silt and mud. Very fine grain size.</td>
<td>Poor reservoir properties, low porosity and permeability</td>
<td>light-grey</td>
</tr>
<tr>
<td>crevasse CR</td>
<td>Crevasse splay deposits. Fine to medium grain size.</td>
<td>Mixed reservoir properties, of medium to poor</td>
<td>dark-grey</td>
</tr>
<tr>
<td>channel CH</td>
<td>Single- and multistory channel deposits. Medium to coarse grain size. Good sorting.</td>
<td>Good reservoir properties, high porosity and permeability</td>
<td>black</td>
</tr>
</tbody>
</table>

### Table 2 – Some well log tool specifications associated to the convolution effect (Theys, 1991).

<table>
<thead>
<tr>
<th>Well log</th>
<th>Tool name</th>
<th>Approximate vertical resolution</th>
<th>Expected shape of convolution effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOGDT</td>
<td>BHC, BoreHole Compensated</td>
<td>0.6m</td>
<td>Uniform</td>
</tr>
<tr>
<td>GR</td>
<td>GR, natural Gamma Ray</td>
<td>0.2-0.3m</td>
<td>Hemispherical</td>
</tr>
<tr>
<td>NPHI</td>
<td>CNL, Compensated Neutron Log</td>
<td>0.4m</td>
<td>Hemispherical</td>
</tr>
<tr>
<td>RHOB</td>
<td>LDT, Litho Density Tool</td>
<td>0.4m</td>
<td>Hemispherical</td>
</tr>
<tr>
<td>LOGRT</td>
<td>DLL, Dual LateroLog</td>
<td>0.7-0.8m</td>
<td>Hemispherical/ nonlinear</td>
</tr>
</tbody>
</table>

### Table 3 – Estimated wavelet vertical resolutions (50% height resolution) and observation noise standard deviation parameter.

<table>
<thead>
<tr>
<th>Well log</th>
<th>Estimated vertical resolution</th>
<th>Estimated noise standard deviation, $\sigma_e$</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOGDT</td>
<td>0.40m</td>
<td>0.1016</td>
</tr>
<tr>
<td>GR</td>
<td>0.50m</td>
<td>0.0805</td>
</tr>
<tr>
<td>NPHI</td>
<td>0.50m</td>
<td>0.0829</td>
</tr>
<tr>
<td>RHOB</td>
<td>0.55m</td>
<td>0.0731</td>
</tr>
<tr>
<td>LOGRT</td>
<td>0.70m</td>
<td>0.0762</td>
</tr>
</tbody>
</table>
Fig. 1 – Rescaled observed well logs LOGDT, GR, NPHI, RHOB, LOGRT and facies in (a) training well over a depth interval of about 2400-2510m below the subsurface and (b) test well over a depth interval of about 2515-2600m below the subsurface.

Fig. 2 – Convolution effect on the well logs, (a) convolution wavelet, (b) generated facies trace with generated noise-free rock properties and the corresponding convolved measures.
Fig. 3 – Pairwise scatterplots and histograms of the training well log data sorted by facies class.
Fig. 4 – Directed acyclic graph of (a) the convolutional two-level HMM and (b) the NB model for observed data \(d = (d_1, \ldots, d_T)\) with latent fields \(r = (r_1, \ldots, r_T)\) and \(x = (x_1, \ldots, x_T)\). The directed arrows represent dependencies between the variables.

Fig. 5 – Empirical cdf (dashed) vs geometric cdf (solid) for class layers.
Fig. 6 – Discretized symmetric beta model, $Beta(u; \alpha, \beta)$, for equal width parameter $\alpha = 7$ and different shape parameters $\beta$.

Fig. 7 – Marginal Gaussian response likelihood models for FL in solid light-gray, CR in dashed dark-gray and CH in solid black.

Fig. 8 – Estimated Beta parameterized wavelets plotted against length in m.
Fig. 9 – Training well: Facies MAP prediction for the HMM and NB model for single well logs and the best subset, compared to the true facies profile. Marginal posterior pdfs computed for the HMM displayed as $\hat{p}(x|d)$. 
Fig. 10 – Test statistics for the MAPs in the training well, NB in gray and HMM in black.

Fig. 11 – Test well: Facies MAP prediction for the HMM and NB model for the best well log subset, compared to the true facies profile.

Fig. 12 – Test statistics for the MAPs in the test well, NB in gray and HMM in black.