Automatic well-log baseline correction via deep learning for rapid screening of potential CO₂ storage sites

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Summary

We develop a deep neural network-based method for automatic baseline correction (ABC-Net) of spontaneous potential (SP) logs to overcome the challenge of SP log deviation and trend accumulation with depth due to salinity and temperature effects. Our method utilizes a deep convolutional U-Net model to estimate the baselinecorrected SP log from the raw SP log and a set of collocated predictor features based on feature engineering. The baseline-corrected SP log is used to calculate volumetric concentration of shale and to detect potential sweet spots along the well for CO₂ storage. A benefit of this approach is its ability to compress and denoise the raw SP log and predictor features into a latent representation and then to efficiently predict the baseline-corrected SP log without manual interpretation. We train our deep learning model against manually-corrected SP logs, and test with unseen wells. Finally, we use the trained deep learning model to estimate the baseline-corrected SP logs and calculate the volumetric concentration of shale to detect sweet spots for potential CO₂ storage in the Gulf of Mexico.

Introduction

It is becoming standard practice to use old or abandoned hydrocarbon wells, known as legacy wells, for CO₂ storage, hydrogen storage, or geothermal energy production because of the possibility of reactivation or deepening the preexisting wells at a reduced economic expense. However, legacy wells typically do not have significant amounts of data or measurements associated with them. In the well-log domain, spontaneous potential (SP) and gamma ray (GR) logs tend to be the only source of data available; methods for petrophysical interpretation must be derived accordingly.

The SP log is one of the earliest borehole measurements in the energy industry and has a significant role in formation evaluation for determining lithology and permeable zones (Asquith & Krygowski, 2004). However, temperature and salinity have significant effects on SP measurements (McConnell, 1983, 1988). These effects result in a trend accumulation along the depth of the well and require expert interpretation to either remove the baseline trend or shift the trend to a baseline for accurate interpretation of lithology and permeable zones.

Baseline correction algorithms have been widely explored, and often depend on an iterative approach for data shifting based on an engineered feature or filter (Gan et al., 2006). McConnell (1983, 1988) was the first author to describe a baseline correction method for SP logs using a linear correction term, and later using combinations of potential, salinity, and environmental terms. Bautista-Anguiano & Torres-Verdín (2015) developed a robust mechanistic modeling framework for the interpretation of SP logs, including a physics-based correction based on specific reservoir conditions.

Peyret et al. (2019) compared deep learning methods for automatic well-log interpretation from lithology-specific logs. Shan et al. (2021) developed a deep learning method for well-log generation that is consistent with reservoir rock properties. Tang et al. (2021) introduced an ensemble machine learning framework for sweet spot detection using a suite of well logs. Simoes et al. (2022) developed a deep learning-based multi-well automatic log correction workflow for imputation and generation of missing logs. However, none of these approaches combine the concepts of automatic baseline correction for SP logs and the prediction of sweet spots for CO_2 storage along a well.

We develop a deep learning-based method for automatic baseline correction of SP logs and sweet spot detection to identify potential CO₂ storage sites in the Gulf of Mexico. The deep learning method, named ABC-Net for automatic baseline correction network, exploits the latent representation of the raw SP log for compression and denoising and uses a combination of raw data and engineered features to estimate the baseline-corrected SP log. Subsequently, the baseline-corrected SP log is used to estimate the volumetric concentration of shale along the well to detect sweet spots for CO₂ injection. We train and test the new interpretation/processing method on a field dataset from Gulf of Mexico.

Method

We first process the data by filtering a large library of well logs in the Gulf of Mexico and select the ones with the SP log. The next step is to impute any missing values with a zero mask and zero-padding the SP log for all wells to create a tabular training set. The masked and padded values are flagged so that the deep learning method does not include those values during the model training step. Normalization is applied to the well logs to aid the training process of the neural network model.

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We compute eight engineered features from the SP logs to improve the prediction and exploit the latent structure in the data. Let X represent a raw SP log, the corresponding engineered features are calculated as follows:

The derivative with respect to depth is given by the centered finite difference formula

$$YX = \frac{x_{i+1} - x_{i-1}}{2h} , \qquad (1)$$

where h is the sampling rate in depth of the well log, typically 0.25 or 0.5 ft.

The autocorrelation of X is written as

$$\boldsymbol{R}_{\boldsymbol{X}\boldsymbol{X}} = \sum_{i=0}^{||\boldsymbol{x}||-1} x_i x_{i-k+N-1}^* , \qquad (2)$$

where \cdot^* is the complex conjugate operator, N = ||x||, and k = 0, 1, ..., 2||x|| - 2.

The linear detrend feature is expressed as

 $L_X = X - m_X$, (3) where m_X is the slope coefficient obtained from a leastsquares fit, $||X - (m_X X + b)||_2^2$.

The Fourier transform of X is given by

$$\mathcal{F}_{X} = \sum_{n=0}^{N-1} X e^{\frac{-2\pi i}{N}kn} .$$
(4)

(5)

The Hilbert transform of **X** is expressed as
$$\mathcal{H}_{X} = \mathcal{F}_{X}^{-1}(\mathcal{F}_{X}2U),$$

where \mathcal{F}^{-1} is the inverse Fourier transform and U is the unit step function.

The symmetric infinite impulse response (IIR) filter is written as

$$\mathcal{J}_{X} = \frac{c_{0}}{(1 - z/x)(1 - zx)},$$
 (6)

where c_0 and z are parameters of the transfer function. In our case, $c_0 = 0.5$ and z = 0.1, determined empirically.

The Savitzky-Golay filter is given by

$$Y_X = \sum_{k=-m}^m c_k x_{i+k}$$
, (7)

where c_k are the coefficients of a polynomial fit of the raw data and m is half the window size. In our case, a polynomial of order 2 is used, and the window size is 15, determined empirically.

The cubic spline coefficients are given by

 $S_X = a_i + b_i(x - x_i) + c_i(x - x_i)^2 + d_i(x - x_i)^3$, (8) where a_i , b_i , and c_i are coefficients that solve a system of equations that ensure continuity and smoothness.

Let $\boldsymbol{\xi}$ represent the set of a raw SP log and its corresponding set of engineered features. Figure 1 shows a raw SP log and its corresponding set of engineered features, $\boldsymbol{\xi}$, for a randomly selected well.



Figure 1: The raw SP log (A) and its corresponding engineered features: (B) derivative with respect to depth, ∇X , (C) autocorrelation, R_{XX} , (D) linear detrend, L_X , (E) Fourier transform, \mathcal{F}_X , (F) Hilbert transform, \mathcal{H}_X , (G) IIR filter, \mathcal{I}_X , (H) Savitzky-Golay filer, Y_X , and (I) cubic spline coefficients, \mathcal{S}_X , for a randomly-selected well.

Deep convolutional U-Net neural networks have been widely used for computer vision and signal processing tasks, including translation, segmentation and denoising (Chang et al., 2021). The proposed ABC-Net is a deep convolutional U-Net neural network trained to estimate the baseline-corrected SP log, namely $\hat{\xi}$, from the raw SP log and its set of engineered features, ξ . The encoder portion of ABC-Net, *Enc*, compresses the inputs into a latent representation, z, such that $z = Enc(\xi)$. On the other hand, the decoder portion, *Dec*, is a mirror image of the encoder and estimates

the baseline-corrected SP log, $\hat{\xi}$, from the latent representation, such that $\hat{\xi} = Dec(z) = Dec(Enc(\xi))$. Residual concatenations, also known as skip connections, connect the layers of the encoder and decoder with weights to enhance adaptation of the system to the required level of complexity during training, i.e., retain fine-grained details and spatial information, and reduce information loss. The encoder is composed of three hidden layers, each with a 1D convolution, batch normalization, rectified linear unit (ReLU) activation, dropout, and maximum pooling. Similarly, the decoder is composed of three hidden layers each ending with an up-sampling operator instead of maximum pooling. Figure 2 shows the model architecture of ABC-Net and a description of the internal structure of each layer in the encoder and decoder portions of the model.



Figure 2: Architecture of the proposed ABC-Net. The raw SP log and its corresponding set of engineered features, ξ , are compressed into a latent representation, z, through the encoder portion of the network, *Enc*. The Decoder, *Dec*, then predicts the baselinecorrected SP log, $\hat{\xi}$, such that $\hat{\xi} = Dec(z) = Dec(Enc(\xi))$. The Encoder and Decoder are mirror images of each other, and each have 3 layers, with residual concatenations used to connect the corresponding layers.

Results

A subset of 389 wells is selected for model training and withheld data testing. Each well is processed and then partitioned into a random training and testing set with 300 and 89 wells, respectively. The ABC-Net is trained using the Adam optimizer with learning rate 0.01 and batch size of 30 for 100 epochs using an NVIDIA RTX 3080 GPU. At each epoch, a random subset of 20% the batch size is used for validation. Mean Square Error (MSE) is used as the loss function, such that $\mathcal{L} = \|\hat{\boldsymbol{\xi}}^* - \hat{\boldsymbol{\xi}}\|_2^2$, where $\hat{\boldsymbol{\xi}}^*$ is the manually labeled baseline-corrected SP log. The model has a total of 89,681 parameters and requires approximately 1.64 hours of CPU time to train.

Comparing the baseline-corrected SP log predicted from ABC-Net, $\hat{\xi}$, against manually-labeled SP logs, $\hat{\xi}^*$, the average training and withheld data testing error are 12.9% and 13.6%, respectively. Figure 3 shows the raw and baseline-corrected SP logs for 3 randomly selected wells. Once trained, each test prediction requires 420 milliseconds of CPU time, providing a significant advantage for rapid baseline correction without the need for manual interpretation.



Figure 3: The raw SP log (purple), manually-labeled baselinecorrected SP log (blue), and predicted baseline-corrected SP log (black) using ABC-Net for three randomly selected wells.

We observe that ABC-Net is capable of estimating the baseline-corrected SP log accurately and rapidly within 13% error. Due to the lossy compression of the Encoder-Decoder architecture, there are differences in terms of amplitude at several locations along the well; however, the baseline-corrected trend is accurately captured everywhere.

The predicted baseline-corrected SP logs from ABC-Net are used to calculate the volumetric concentration of shale, C_{sh} , as a function of depth along the well as follows:

$$C_{sh}(\hat{\xi}) = \frac{\xi - \xi_{10}}{\hat{\xi}_{90} - \hat{\xi}_{10}},$$
(9)

where $\hat{\xi}_{90}$ and $\hat{\xi}_{10}$ represent the 90th and 10th percentile of the baseline-corrected SP log. Figure 4 shows the estimated C_{sh} for 3 randomly selected wells.

Given that the SP log is a lithology-dependent well log, the estimation of C_{sh} from the baseline-corrected SP log provides a quick interpretation of permeable zones and impermeable seals as sweet spots for potential CO₂ storage.

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To interpret the sweet spots along the well, we compute the moving window average of the estimated C_{sh} as

$$(C_{sh} * U)_n = \sum_{m=-\infty}^{\infty} C_{sh_m} U_{n-m}$$
, (10)

where * is the convolution operator and U is the unit step function. The window is defined to have a size n = 400, corresponding to 200 ft for a well log with sampling rate of 0.5 ft. A cutoff, κ , is defined to mask the sweet spots such that $(C_{sh} * U) < \kappa \Rightarrow C_{sh}^{sweet}$, where $\kappa = 0.6$. Figure 4 shows the estimated C_{sh} for 3 randomly selected wells and their corresponding sweet spots.



ABC-Net, $\hat{\xi}$, for three randomly selected wells. The yellow mask shows the estimated sweet spots for CO₂ injection along each well.

Using the estimated C_{sh} -derived sweet spots for each well from the ABC-Net baseline-corrected SP logs, we can calculate the sweet spot ratio for each well as the ratio of total sweet spot thickness over the total depth of the welll. Furthermore, we can compute the spatial distribution of sweet spots along the Gulf of Mexico by plotting the x- and y-coordinates of each well and their corresponding sweet spot ratio, as shown in Figure 5.

The ABC-Net method is capable of rapid estimation for a large number of wells with varying degrees of baseline trends, as well as robust to varying logging interval, multiple runs, and noise levels. A single training session is required for ABC-Net to obtain the optimal weights and biases. Once trained to estimate the baseline-corrected SP log, ABC-Net can be deployed for a very large number of wells to obtain predictions of permeable and impermeable zones very rapidly. Furthermore, by mapping the spatial distribution of



Figure 5: Spatial distribution of the sweet spot ratio for all training and testing wells in the Gulf of Mexico.

wells along a region, (e.g., the Gulf of Mexico), the ABC-Net worfklow can be applied to estimate regional sweet spots at a basin scale within reasonable accuracy and at very low computational costs.

ABC-Net provides rapid estimation of baseline-corrected SP logs, which are used to estimate the volumetric concentration of shale along the well as a tool to identify permeable and impermeable zones for CO_2 storage. However, ABC-Net is only trained for SP log baseline correction, and would require more data and retraining in order to estimate other well logs for lithology identification such as GR. Also, the SP log-derived engineered features used to train ABC-Net must be computed prior to training and can be time consuming, so further sensitivity and feature selection for the best enginereed features should be performed.

Conclusions

We developed a deep learning-based method for automatic baseline correction of well logs, namely ABC-Net. This method allows for efficient petrophysical evaluation of well logs without the need for manual correction or interpretation which can be time-consuming and subjective. Using SP logs as a lithology-dependent measurement, we estimated permeable and impermeable zones along a well for potential CO₂ storage zones. We trained and tested our method with data from 389 wells from the Gulf of Mexico and obtained predictions for each well within 420 milliseconds of CPU time at only 13.6% error on average without the need for user interpretation or manual corrections. The ABC-Net workflow is implemented at the well-log scale and at the basin scale to estimate the spatial distribution and depth of possible sweet spots for CO2 injection based on lithology estimated from the automatically baseline-corrected SP logs.

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