Digital Rock Samples Porosity Analysis by OTSU Thresholding Technique Using MATLAB

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Abstract

Porosity plays an essential role in petroleum engineering. It controls fluid storage in aquifers, connectivity of the pore structure control fluid flow through reservoir formations. To quantify the relationships between porosity, storage, transport and rock properties, however, the pore structure must be measured and quantitatively described. Porosity estimation of digital image utilizing image processing essential for the reservoir rock analysis since the sample 2D porosity briefly described. The regular procedure utilizes the binarization process, which uses the pixel value threshold to convert the color and grayscale images to binary images. The idea is to accommodate the blue regions entirely with pores and transform it to white in resulting binary image. This paper presents the possibilities of using image processing for determining digital 2D rock samples porosity in carbonate reservoir rocks. MATLAB code created which automatically segment and determine the digital rock porosity, based on the OTSU’s thresholding algorithm. In this work, twenty-two samples of 2D thin section petrographic image reservoir rocks of one Iraqi oil field are studied. The examples of thin section images are processed and digitized, utilizing MATLAB programming. In the present study, we have focused on determining of micro and macroporosity of the digital image. Also, some pore void characteristics, such as area and perimeter, were calculated. Digital 2D image analysis results are compared to laboratory core investigation results to determine the strength and restrictions of the digital image interpretation techniques. Thin microscopic image porosity determined using OTSU technique showed a moderate match with core porosity.

Keywords: Digital rock physics, OTSU thresholding, Thin section image, Porosity, Macro pores, Micro pores

Received on 26/06/2020, Accepted on 22/08/2020, published on 30/09/2020

https://doi.org/10.31699/IJCPE.2020.3.8

1- Introduction

Image analysis has been used for many years to extract relevant information from digital microscopic images. Image analysis includes all operations required to obtain quantified image information.

The typical image analysis sequence involves image acquisition, processing, segmentation, measurements, data processing and interpretation. Segmentation of images considers one of the essential techniques utilized to divide the image into its integrated portions for extracting the relevant image information [1].

Briefly, the segmentation of the image transforms the representation of an image into its simplified shape that can be examined more critically and naturally [2], [3].

Several practical image segmentation applications are available such as trace tumors and additional pathologies [4], [5], machine vision, object detection [6], face detection, medical imaging [7], [8], anatomic building studies and diagnoses [9], fingerprint recognition and video surveillance.

Several techniques of image segmentation, such as thresholding [10], edge-based segmentation [11], and compression-based methods [12], have been taken during recent decades.

In image processing techniques, many algorithms used, such as Artificial Neural Network [13], Convolutional Neural Network [14], and K - Nearest Neighbors. In all image segmentation methods, the simplest and most relevant and useful technique of dividing an image into the front class and the background class is thresholding technique [15].

The thresholding process converts the grayscale image into the binary image depending on the threshold values. The important of the thresholding process is to select an optimal threshold value when there are more threshold levels are implemented. Several methods of thresholding are currently employed, including OTSU technique, clustering [16] and utmost entropy technique [17].

OTSU method is fast and ease of coding thresholding method among all the purposes mentioned above.

Because the OTSU threshold operates on histograms (which are integer or float arrays of length 256) it's quite fast and approximately 90 lines MATLAB code needed.

However, OTSU technique is a histogram-based [18] threshold approach for automatic thresholding of the image. OTSU's algorithm suggests that the image can be divided into two main categories: foreground and background.
The algorithm designed to find the best threshold value that divides the histogram into two classes that maximizes the variance between two classes. The development of the current OTSU threshold to the multi-level threshold referred to as the multi-OTSU thresholds [19]. Porosity is the porous space fraction that the rock matrix does not occupy [20]. A comprehensive study of the distribution of porosity is essential for the reservoir evaluation project [21]. Porosity is a crucial property of rock due to measuring potential storage volume of hydrocarbons. In the carbonate reservoir, porosity ranges about 0.01-0.35 [22]. The volume fraction of void spaces, i.e. non-rock space, divided by the total volume of the sample defined as porosity [23]. High porosity values indicate high capacities of the reservoir rocks to contain these fluids, while low porosity values indicate the opposite [24].

The porosity evaluated either through formation evaluation logs or through laboratory measurements on core samples. A general industry practice is to regard core measurements as ground truth. However, there can be uncertainties associated with core measurements especially when laboratory conditions ignored under which core measurements were made.

There are certain factors that control porosity of a formation, pore and grain size distribution, mineralogy, sorting and diagenesis, etc. [25], [26]. Characterizing these controlling factors require advanced logging and special analysis on core data (SCAL), yet some of these properties require alternate interpretation techniques. ‘Digital image analysis of thin sections’ is presented as this alternate technique.

Porosity, mineralogy, pore size distribution and sorting analyzed through digital image analysis of thin sections. In this study, OTSU’s thresholding implemented for microscopic image segmentation. The samples of microscopic images are processed utilizing MATLAB programming. In the present study, microporosity and macroporosity of the digital image are determined. Also, some pore void characteristics, such as area and perimeter, were calculated.

2- Material and Methods

In this work, twenty-two samples of 2D thin section petrographic image used for analyses from the core plugs taken from the Buzurgan oil field. Each sample was impregnated with blue-dyed epoxy, thin sectioned and then was stained for discrimination of carbonate minerals, the scanned image has resolution of about 10 μm/pixel.

The procedure of scanning and digitizing the image called ‘optical microscopy’ and is of lower resolution as compared to digital images obtained from ‘scanning electron microscopy’. The advantage of the former is that it is a fast technique to obtain digital images and a disadvantage that pore sizes less than 10 μm cannot be quantitatively resolved with optical microscopy. In image processing, OTSU’s technique used to implement automatic image thresholding, and this method named after Japanese scientist Nobuyuki OTSU [10].

The algorithm in the simplest form returns a single threshold of intensity to separate the pixels into two groups or classes, foreground and background. The algorithm searches deeply for the threshold that maximizes the variance of between-class or minimizes the variance of within-class.

The fundamental concept is that suitable threshold classes must separate the intensity values in terms of their pixel and, conversely, that the optimum threshold would be a threshold providing the best class separation in terms of intensity values [27].

OTSU’s technique has the significant property, in relation to its optimality, that it is entirely based on computations executed on an image’s histogram, an easily accessible 1-D array. Let \( \{0, 1, 2, \ldots, L-1\} \) are the separate intensity levels in a digital image of size (M.N) (row and column dimensions of the image) pixels, and assume \( n_i \) is the number of pixels with intensity \( i \). The total image pixel is; \( M \times N = n_0 + n_1 + n_2 + \ldots + n_{L-1} \) the normalized histogram contains parts as [10];

\[
p_i = \frac{n_i}{MN} \tag{1}
\]

\[
\sum_{i=0}^{L-1} p_i = 1 \text{ and } p_i \geq 0 \tag{2}
\]

Where:

\( M \times N \) = row and column dimensions of the image

\( n_i \) = the number of pixels with intensity \( i \)

\( P_i \) = probability distribution of intensity \( i \)

\( i \) = intensity

Now, assume that a threshold \( T \) was selected with value \( 0 < T < L-1 \), and utilized this threshold to separate the digital input image into two classes or groups, (C1) and (C2). Where (C1) involves all the image pixels that have intensity values ranges \( (0, T) \) and (C2) includes all the image pixels that have intensity values ranges \( (T+1, L-1) \). Utilizing this threshold, probability \( P_i(T) \) of class C1 (i.e. Background class) is given by the cumulative sum;

\[
P_i(T) = \sum_{i=0}^{T-1} p_i = \sum_{i=0}^{T-1} \frac{n_i}{MN} \tag{3}
\]

Where: \( T \) = threshold.

In the same way, the probability of the second class \( P_i(T) \) (class C2, or Foreground class) is given by;

\[
P_i(T) = \sum_{i=T+1}^{L-1} p_i = 1 - P_i(T) \tag{4}
\]

The class \( C_1 \) mean intensity value of the pixels is given by;

\[
\mu_1(T) = \sum_{i=0}^{T-1} i p_i \left( \frac{C_1}{C} \right) = \sum_{i=0}^{T-1} i p_i \left( \frac{P_i(T)}{P(T)} \right) = \frac{1}{P(T)} \sum_{i=0}^{T-1} i p_i \tag{5}
\]

Where: \( \mu_1(T) \) is mean intensity value for class \( C_1 \). Where \( P_i(T) \) is given in Eq. (2). The term \( \left( \frac{C_1}{C} \right) \) is the probability of value \( i \) which derives from class \( C_1 \).
The second part of the Equation comes from Bayes’ formula. The third part comes from the fact \( p \left( \frac{c_i}{T} \right) = 1 \), probability of (C1) for given (i) equal to (1), since only class (C1) values is considered. While \( P(i) \) is the probability of the (ith) value, which is simply the (ith) component of histogram(\( P_i \)). Finally, \( P(C_1) \) is the probability of class (C1) that is equal to Eq. (3). In the same way, the class (C2) means intensity value of pixels given by:

\[
\mu_2(T) = \sum_{c_2} c_2 p_2 \left( \frac{c_2}{T} \right) = \frac{1}{\sigma_2^2} \sum_{c_2} c_2^2 p_2 \left( \frac{c_2}{T} \right)
\]

Where: \( \mu_2(T) \) is mean intensity value for class C2. The term \( \left( \frac{1}{c_2} \right) \) is the probability of value (i) which derives from class (C2).

The average intensity of the entire image (i.e., the global mean) given by:

\[
\mu_G = \sum c_2^2 p(i)
\]

Where: \( \mu_G \) is a global mean or average intensity of the entire image

By substitute of the previous results, the validity of the following two equations can be confirmed:

\[
P_1 \mu_1 + P_2 \mu_2 = \mu_G
\]

And

\[
P_1 + P_2 = 1
\]

Where:

\( P_1 = \) Background class (class C1) probability.
\( P_2 = \) Foreground class (class C2) probability.
\( \mu_1 = \) mean intensity value for class C1
\( \mu_2 = \) mean intensity value for class C2
\( \mu_G = \) is a global mean or average intensity of the entire image

We can use the normalized, dimensionless metric to assess the "goodness" of the threshold at level (T)[28]:

\[
\eta = \frac{\sigma_B^2}{\sigma^2}
\]

Where:

\( (\sigma_B^2) = \) global variance (the variance in intensity of all pixels in image)
\( \eta = \) dimensionless metric
\( (\sigma_B^2) = \) between-class variance

The global variance and it is given in Equation below [10]:

\[
\sigma_B^2 = \sum_{c_2} (\mu_{c_2} - \mu_G)^2 p_i
\]

And between-class variance \( (\sigma_B^2) \) is given in Equation below:

\[
\sigma_B^2 = P_1(\mu_1 - \mu_G)^2 + P_2(\mu_2 - \mu_G)^2
\]

Equation (12) can also be written as;

\[
\sigma_B^2(T) = P_1 P_2 [\mu_1 - \mu_2]^2
\]

Eq. (13) showed that the \( \sigma_B^2 \) will be larger whenever the two means (\( \mu_1 \) and \( \mu_2 \)) are farther from each other, demonstrating that (between-class variance) separability measure between classes. Since \( (\sigma_B^2) \) is constant for a given image; therefore the (\( \eta \)) is a measure of separability also, and maximizing this dimensionless metric is equivalent to maximizing \( (\sigma_B^2) \). Note that Eq. (10) assumes implicitly that \( (\sigma_B^2 > 0) \). This variance can only be zero if all intensity levels in the image are the same, which implies that only one class of pixels exists. This, in turn, means that \( (\eta = 0) \) for a constant image since separability of single class from itself is zero. the final results yield when (T) reintroduced again:

\[
\eta(T) = \frac{\sigma_B^2(T)}{\sigma^2}
\]

And

\[
\sigma_B^2(T) = [P_1(T) [(\mu_1(T) - \mu_G)]^2 + P_2(T) [(\mu_2(T) - \mu_G)^2]
\]

Then, the best threshold value is the, (T*) that maximizes \( \sigma_B^2(T) \):

\[
\sigma_B^2(T*) = \max_{u \in \text{classes}} \sigma_B^2(T)
\]

OTSU’s algorithm also is defined as a weighted sum of the two classes’ variances [10]:

\[
\sigma_B^2 = P_1(T) \sigma_1^2(T) + P_2(T) \sigma_2^2(T)
\]

Where: weights \( (P_1(T) \) and \( P_2(T) \) are the probabilities of the background (class C1) and foreground(class C2) classes respectively, separated by a threshold (T) are stated previously. While \( \sigma_1^2(T) \)is the variance of the pixels in the background (below threshold), \( \sigma_2^2(T) \) is the variance of the pixels in the foreground (above threshold), given in Equations below:

\[
\sigma_1^2(T) = \frac{1}{P_1(T)} \sum_{c_1} (i - \mu_1(T))^2 p(i)
\]

\[
\sigma_2^2(T) = \frac{1}{P_2(T)} \sum_{c_2} (i - \mu_2(T))^2 p(i)
\]

And \( \sigma_B^2(T) \) is within-class variance.

Then, the best threshold value is the, T* that minimizes \( \sigma_B^2(T) \):

\[
\sigma_B^2(T*) = \min_{u \in \text{classes}} \sigma_B^2(T)
\]
For two classes, OTSU showed that minimizing the within-class variance is the same as maximizing within-class variance, in another meaning; subtracting within-class variance from the total variance get something called the between-class variance $\sigma_B^2(T)$ [29]. The best threshold using the OTSU method is the one maximizing overall between classes variance or minimizing overall within-class variance. In Fig. 1-a there is a simple bimodal distribution with two homogeneous classes where the threshold value (T) can be easily determined. If there is no valley one as shown in Fig. 1-b the method of determining threshold value (T) is minimizing the total variance within both classes or maximizes the overall variance between both classes. The best threshold is maximizing the between classes variance or, contrariwise, minimizing the within-class variance [30-31].

In this study, OTSU algorithm implementation started with converting the color image to grayscale image and plotting the input image’s normalized histogram. According to the threshold value, the histogram pixels are separated into two clusters or class. The cumulative sums and the cumulative means for each class are calculated using Eq. (3) through (6). The total (global) intensity means it is calculated using Eq. (7). The between-class variance $\sigma_B^2(T)$ is calculated using Eq. (13), where the farther apart the means, the larger will be $\sigma_B^2(T)$. The maximum"between-class variance $\sigma_B^2(T)$ is set as an optimum OTSU threshold value (T*). When the maximum is not unique, the values corresponding to the detected maximum can be (T *) averaged. Finally, optimum separability measure, ($\eta*$) at (T = T*) is obtained using Eq. (14). The separability is a measure of how easily separable the classes are. A uniform distribution is (0), and a clear, bimodal is (1).

3- Calculations and Analysis

3.1. OTSU Thresholding Implementation

The objective of this section is to introduce and apply the binary segmentation algorithm of OTSU on the samples under study. MATLAB code created which automatically segment and determine the digital rock porosity, based on the OTSU’s thresholding algorithm using the following main MATLAB code:

```matlab
function level = otsu(histogramCounts)
total = sum(histogramCounts); % total number of pixels in the image

%% OTSU automatic thresholding
top = 256;
topv = 0;
sumB = 0;
wB = 0;
sum1 = dot(0:top-1, histogramCounts);
for ii = 1:top
    wF = total - wB;
    if wB > 0 && wF > 0
        mF = (sum1 - sumB) / wF;
        val = wB * wF * ((sumB / wB) - mF) * ((sumB / wB) - mF);
        if ( val >= maximum )
            level = ii;
            maximum = val;
        end
    end
    wB = wB + histogramCounts(ii);
    sumB = sumB + (ii-1) * histogramCounts(ii);
end
end
```

As a first step, a pixel-value histogram using MATLAB image analysis toolbox plotted for each digital image, as shown in Fig. (2), because the used image type is an 8-bit image, there were (256) possible pixel values. The histogram height with 256 bins is calculated, where each bin’s height is equal to the number of pixels with that pixel value from (0) to (255). For each given image, the probability of the pixel value (i) calculated using Eq. (3) by separating the height of bin by the complete number of pixels in the histogram. Since the goal is to maximize between-class variance, each class mean, global intensity means and variances of both classes calculated using Eq. (5), (7) and (15), respectively.

3.1.1. MATLAB Code

- Convert color image to grayscale
- Normalized histogram plot
- Threshold value determination
- Calculating cumulative sums and means
- Between-class variance calculation
- Optimum threshold value determination

Fig. 1. Typical Image Histogram Show (1-a) Simple Bimodal Distribution (1-b) No-Bimodal Distribution

Fig. 2. Pixel-Value Image Histogram for Sample No.(7)
Finally, the OTSU threshold value ($T_B$) obtained as a value of for which $\eta(T)$ is maximum. For not unique maximum threshold value, the OTSU threshold value ($T_B$) obtained by averaging the values of corresponding to the various maxima detected. Additionally, the separability measure, $\eta$ was calculated using Eq. (14) at ($T = T_B$). It is sufficient to increase between class variance Eq. (13) this will decrease within-class variance too. Therefore, only the "between-class variance" calculated for each threshold and picked the threshold that maximizes the variance. Depending on each microscopic image quality, OTSU’s algorithm was run several times for better results. The MATLAB function (im2bw) is used to convert an intensity image to a binary image. The binary image level which is a normalized intensity value that lies in the range (0, 1) was calculated depending on optimal threshold value ($T_B$). The results of threshold, class variance and separability criterion are for twenty-two used samples are listed in the Table 1. The results of OTSU thresholding are exposed in Fig. 3 for some analyzed samples, for example. It can be observed that the threshold of the OTSU has divided the digital image into two levels: white (porous) and Black (matrix) background.

3.2. Porosity and Pore Space Characteristics Determination

A digital image comprises pixels, which are building blocks of an image. Core samples image used in this study were cropped at (637x478) pixels; hence the total number of pixels in a sample is 304486 pixels. Core thin section samples consist of empty pore space filled with the blue liquid epoxy and solid grains comprising of different minerals colors, as shown in Fig. 3. The definition of porosity from image analysis can be written in pixels term as [32-33]:

$$\text{Porosity (Image)} = \frac{\sum \text{pixels in pore space}}{\text{Total number of pixels}} \quad (21)$$

Table 1. Results of OTSU Thresholding Method Parameters

| CoreID | Threshold | Separability | Between Class Variance | Level | Global Mean |
|--------|-----------|--------------|------------------------|-------|-------------|
| 7      | 116       | 0.738        | 2014.095               | 0.453 | 77.549      |
| 19     | 70        | 0.655        | 857.701                | 0.273 | 51.699      |
| 23     | 82        | 0.673        | 977.849                | 0.32  | 60.731      |
| 24     | 98        | 0.651        | 352.521                | 0.383 | 99.982      |
| 25     | 130       | 0.6607       | 1290.457               | 0.508 | 108.541     |
| 26     | 60        | 0.692        | 901.321                | 0.234 | 31.857      |
| 30     | 63        | 0.642        | 843.274                | 0.246 | 47.497      |
| 31     | 79        | 0.665        | 1249.349               | 0.309 | 51.538      |
| 35     | 94        | 0.797        | 1968.251               | 0.367 | 52.731      |
| 36     | 83        | 0.751        | 1673.708               | 0.324 | 55.031      |
| 37     | 108       | 0.794        | 2587.521               | 0.422 | 58.826      |
| 38     | 67        | 0.621        | 615.282                | 0.262 | 49.961      |
| 39     | 117       | 0.814        | 2494.852               | 0.457 | 60.336      |
| 45     | 65        | 0.614        | 628.847                | 0.254 | 47.842      |
| 46     | 79        | 0.639        | 562.216                | 0.309 | 48.881      |
| 47     | 82        | 0.640        | 1128.102               | 0.32  | 48.569      |
| 48     | 55        | 0.604        | 280.360                | 0.215 | 35.338      |
| 49     | 113       | 0.838        | 2917.877               | 0.441 | 56.905      |
| 50     | 109       | 0.473        | 321.355                | 0.426 | 108.324     |
| 51     | 71        | 0.617        | 564.410                | 0.277 | 52.768      |
| 52     | 67        | 0.620        | 554.612                | 0.262 | 42.295      |
| 53     | 64        | 0.5693       | 443.973                | 0.25  | 40.040      |

Porosity also defined in terms of pore sizes as micro and macro pores. Core thin section samples used in the current study were scanned with optical microscopy having a pixel resolution of (10 µm).

Substantial porosity may be residing in pores sizes less than (10 µm), i.e. sub-resolution pores. Such sub-resolution pores were visually observable on thin-section images but with a mixed response of clay-silt matrix and porosity.

In the current study, sub-resolution pores are defined as (Micro Pores), and pore sizes larger than (10 µm) is defined as (Macro Pores). A subjective adjustment factor was used to extract matrix effect from sub-resolution pores as [25];

$$\varphi_{image} = A \cdot \varphi_{micro} + \varphi_{macro} = \varphi_{total} \quad (22)$$

Where:

$$\varphi_{image} = \text{porosity derived from image analysis}$$
$$\varphi_{micro} = \text{microporosity derived from image analysis}$$
$$\varphi_{macro} = \text{macroporosity derived from image analysis}$$

$$\text{Ain} = \text{adjustment factor (between 0 and 1) to remove matrix effect from sub-resolution pores.}$$

As a pixel representing pore size of less than 10 µm may consist of both a grain and a pore. $\varphi_{micro}$ is micro pores porosity, and $\varphi_{macro}$ is macro pores porosity. Microporosity was adjusted by the factor ($A = 0.75$) to exclude matrix effect from micropores, and image porosity is calculated using Equation (22).

The results of image porosity obtained by OTSU’s thresholding techniques are listed in the Table 2 with the comparison with core porosity. Fig. 4 shows a comparison of porosity obtained OTSU’s thresholding techniques vs core porosity. The task of digital rock analysis needs to be quantitatively measured in an area of interest, whether it is pores or grains, extracted from a digital rock image.

The extracted objects are binary objects, where interest object with object label map is presented. Binary objects characteristically interpreted to get a value of (1), and the residual pixels to reach a value of (0). A binary object can be described by size, shape or distance from other objects. An object’s size can be defined by area and perimeter.

The area is a suitable measure of the total size. Perimeter is mainly ideal for discriminating between objects with simple shapes and those with complex shapes. Consider the function $I_n(i, j)$ described for the object of an (MxN) image:

$$I_n(i, j) = \begin{cases} 
1 & \text{if } I(i, j) = n^{th} \text{ object number} \\
0 & \text{otherwise}
\end{cases} \quad (23)$$

The area in pixels is then specified by;

$$A_n = \sum_{i=0}^{M-1} \sum_{j=0}^{N-1} I_n(i, j) \quad (25)$$
The simple calculation of the perimeter takes from the number of boundary pixels belonging to an object. This achieved thru calculating pixels number with a value of (1) and at least one adjacent pixel of (0).

Another problem in the measurement of the perimeter is to separate an object’s internal and external perimeter (segmented pores).

The boundary pixel exact vertex points usually understood to be at the center of that pixel. The boundary pixels location for perimeter measurement yields internal perimeter; external perimeter yields with the boundary of pixels in the background around the object; as shown in Fig. 5.

Table 2. Image porosity analysis results using the OTSU thresholding method

| Core ID | Total Pores | Macropores | Micropores | \( \Phi_{\text{Macro}} \) | \( \Phi_{\text{Micro}} \) | \( \Phi_{\text{Im}} \) | \( \Phi_{\text{Core}} \) |
|---------|-------------|-------------|------------|-----------------|----------------|----------------|----------------|
| 7       | 304486      | 41837       | 9137       | 0.137           | 0.030          | 0.159          | 0.182          |
| 19      | 304486      | 29577       | 30561      | 0.097           | 0.100          | 0.172          | 0.193          |
| 23      | 304486      | 33739       | 8747       | 0.110           | 0.026          | 0.132          | 0.145          |
| 24      | 304486      | 22551       | 8474       | 0.074           | 0.027          | 0.094          | 0.095          |
| 25      | 304486      | 36559       | 9924       | 0.120           | 0.032          | 0.144          | 0.158          |
| 27      | 304486      | 14852       | 13283      | 0.048           | 0.043          | 0.081          | 0.085          |
| 30      | 304486      | 48714       | 14699      | 0.159           | 0.048          | 0.196          | 0.207          |
| 31      | 304486      | 40496       | 16749      | 0.132           | 0.055          | 0.174          | 0.199          |
| 35      | 304486      | 33036       | 6687       | 0.108           | 0.021          | 0.124          | 0.142          |
| 36      | 304486      | 35322       | 9699       | 0.116           | 0.031          | 0.139          | 0.144          |
| 37      | 304486      | 42083       | 3843       | 0.138           | 0.012          | 0.147          | 0.184          |
| 38      | 304486      | 47138       | 15888      | 0.154           | 0.052          | 0.193          | 0.212          |
| 39      | 304486      | 50218       | 12294      | 0.164           | 0.040          | 0.195          | 0.217          |
| 45      | 304486      | 48565       | 13666      | 0.159           | 0.044          | 0.193          | 0.213          |
| 46      | 304486      | 21743       | 13485      | 0.071           | 0.044          | 0.104          | 0.147          |
| 47      | 304486      | 17129       | 27177      | 0.056           | 0.089          | 0.123          | 0.147          |
| 48      | 304486      | 18437       | 15278      | 0.060           | 0.050          | 0.098          | 0.17           |
| 49      | 304486      | 38680       | 3195       | 0.127           | 0.010          | 0.134          | 0.167          |
| 50      | 304486      | 13801       | 9660       | 0.045           | 0.031          | 0.069          | 0.12           |
| 51      | 304486      | 25996       | 13299      | 0.085           | 0.043          | 0.118          | 0.128          |
| 52      | 304486      | 28605       | 12458      | 0.093           | 0.040          | 0.124          | 0.139          |
| 53      | 304486      | 21650       | 14724      | 0.071           | 0.048          | 0.107          | 0.156          |

Fig. 4. Comparison of image-based total porosity using OTSU thresholding method with core porosity

The circular equivalent diameter defined as the diameter of a circle with the same area as the region. Thus, once the area of the pore measured, the equivalent diameter \( D_{\text{eq}} \) calculated as [26];

\[
D_{\text{eq}} = \sqrt{\frac{4A}{\pi}} \tag{25}
\]

Specific surface area or surface to volume ratio is approximated by the ratio of pore perimeter to pore area. Perimeter and area of each pore \( (i) \) are outputs of binary image analysis as discussed previously. The specific surface area of digital binary rock sample image is written as [26];
The specific area of the analyzed sample is approximated as the average specific area of all pores.

\[ S = \frac{1}{n} \sum S_i \]  

These statistical parameters utilized to assess the accuracy of porosity predicted from the digital rock analysis. Absolute average percent relative error (AARE) used to quantify the average value of the absolute relative deviation of measured porosity value from experimental core porosity data.

The standard deviation of the estimated image porosity relative to the experimental values is essential to measure the accuracy of the correlation and used algorithm. The value of standard deviation is usually expressed in percent, and the small value indicates higher accuracy.

The purpose of performing the correlation coefficient is to describe the strength of the association between two variables, namely experimental and calculated values.

The correlation coefficient \( R \) expresses the presence or non-presence of a linear interrelationship between the two observed variables. If the linear interrelationship is positive, the correlation coefficient will be a positive number between 0 and 1.0. If, on the other hand, it is negative, the number will be between (0) and (1).

The coefficient of determination \( R^2 \) is the square of the coefficient of correlation \( R \) shows percentage variation in the y-axis that described by all x-axis variables collected. It is varied between (0) and (1) with higher values is better. The results of AARE, standard deviation, correlation coefficient, and coefficient of determination are 14.66, 0.029, 0.892 and 0.796, respectively.

4. Discussions and Conclusions

Porosity from image analysis was compared against core porosity to validate the goodness of porosity prediction from image analysis. However, uncertainties associated with both measurements shall be considered as well. Porosity from image analysis is limited to pixels resolution of optical microscopy and represents a very small section of the rock sample.

Core porosity is determined on the 1-inch cylindrical plug while the dimensions of thin section sample are only 35 \( \mu \)m thick with a diameter of 1-inch.

The volume investigated is different. Studied scanned samples with optical microscopy had a pixel resolution of 10 \( \mu \)m. Pore sizes larger than (10 \( \mu \)m) (i.e. macropores) were correctly resolved, but there was a significant quantity of sub-resolution pores (micropores) with mixed response of pore and matrix.

A subjective adjustment factor used to take out this matrix effect from micro-pores. This single value of adjustment factor was determined while comparing image porosity against core porosity for all samples. This factor has selected as (0.75) in this study to correct the matrix effect during OTSU segmentation method.

The suggested value may have worked for the analyzed samples of the current research and can differ in other environments. Uncertainty analysis can also be analyzed for porosity from thin section image analysis.

3.3. Results and Discussion

In this study, three statistical parameters are considered for the analysis of image porosity resulted from a digital image.
As follows from error analysis results, due to an appropriate choice and capture of blue color using OTSU algorithm segmentation, the porosity obtained by image analysis is quite close to the core porosity. The errors are about 14.66% with a standard deviation of about 0.029 and high correlation coefficient of (R = 0.892). Furthermore, binary images capture the pore distribution excellently without counting matrix material as pore space.

Digital thin section image analysis can be considered as an alternate technique to evaluate porosity and pore space rock properties rather than experimental core analysis. Histogram thresholding established method had the element of subjectivity in it where the threshold on pixel intensity histogram had to be manually adjusted till the analyst is visually satisfied that pore space adequately captured.

This visual analysis was challenging, as optically scanned images used in the current study had a pixel resolution of 10μm/pixel, and there were a significant number of pores with size less than the pixel resolution. In another study, regression equations used to achieve a good correlation of porosity between image analysis and routine core analysis data.

These adjustments and regression lost the predictive power of image analysis. OTSU clustering introduced as an automatic technique to separate the intensity histogram into two parts and segment the pores from the matrix. Thin sections image porosity using the OTSU technique showed a good match with core porosity; with the additional benefit, that workflow now automated. Moreover, the OTSU method can predict threshold values if it desired to make image interpretation with a thresholding technique. In the current study, porosity is the main petro physical property determined from thin section images. For future work, the permeability as a function of porosity and pore space characteristics can be estimated.

The predictive power of the OTSU method is encouraging, as it can be applied on vastly available drill cuttings as a secondary means of porosity data. However, for the wells where conventional core data is not available or possible, porosity can be determined from thin section images for its integration with well logs interpretation to reduce uncertainties. Some limitations to thin section image analysis were also observed. For optically scanned images, pore sizes less than tenμm had a mixed response of matrix and porosity.

A subjective but a single adjustment factor was required to remove the matrix effect from such pores for all analyzed samples.

This is equally applicable for both automatic and manual thresholding techniques. Clustering analyzes porosity from pore filling blue epoxy, i.e., a blue cluster; it was observed that clustering over-estimates porosity if blue color is also present as a matrix color. Such a situation will be equally challenging for manual thresholding and hence, can be concluded as a general limitation of thin section image analysis.

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تحليل مسامية النماذج الصخرية الرقمية بالاستناد على تقنية عتبة OTSU باستخدام الماتلاب

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الخلاصة
تلعب المسامية دورًا أساسيًا في الجيولوجيا وهندسة البتروال. وهي تتحكم في تخزين السوائل في طبقات المياه الجوفية وحقول النفط والغاز وتوصيل هيلك الماس للتحكم في تدفق السوائل وانتقالها من خلال توياوات الخزان.

لتحديد العلاقات بين المسامية والتخزين والنقل وخصائص الصخور، يجب قياس بنية المسام ووصفها كميًا.

حساب مسامية الصور الرقمية باستخدام معالجة الصور يعد امرا مهما لتحليل صخور المكمن حيث يتم فيها وصف المسامية ثنائية الأبعاد للعينة. العمليات الوتينية يستخدم عملية تحويل الصورة الى ابيض واسود حيث تستخدم حد قيمة البيكسل لتحويل الصور الملونة والرمادية إلى صور ثنائية، والفكرة هي استيعاب المناطق الزرقاء بالكامل مع المسام وتحويلها إلى اللون الأبيض في صورة ثنائية ناتجة. تقدم هذه الدراسة إمكانية استخدام معالجة الصور لتحديد مسامية عينات الصخور الرقمية بناء على مقياس الأبعاد في صخور مكمن كروية. تم إنشاء كود ماتلاب، والذي يقوم تلقائيًا بتطبيق خوارزمية عتبة OTSU في هذا العمل، تمت دراسة 22 عينة من صخور مكمن الصورة ذات مقطع رقيق ثنائي الأبعاد لحقل عراق. تم معالجة أمثلة صور القسم الرقيق ورسمت باستخدام برمجة ماتلاب. في الدراسة الحالية، ركزنا على حساب مسامات البياكرو والمكرو للصور الرقمية، بالإضافة، تم حساب بعض خصائص الفراغ المسامي، مثل الحجم والمحيط. تم مقارنة نتائج تحليل الصور الرقمية بناء الأبعاد بناء على الفحص المختبري لتحديد قوة تقنيات تفسير الصور الرقمية المستخدمة. أظهرت مسامية الصورة الدقيقة المجهرية التي تم حسابها باستخدام تقنية OTSU تطابقًا جيدًا مع المسامية المحسوبة من الفحوصات المختبرية.

الكلمات الدالة: فيزياء الصخور الرقمية، عتبة OTSU، صورة المقطع الرقيق، المسامية، مسامات البياكرو، مسامات المكرو.