Roughness scale effects and fractal dimension

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ABSTRACT: Using shadow profilometry, the authors have investigated the effect of the scale of observation on measurements of roughness, and have confirmed that a roughness scale effect exists. The method of measurement acts as a bandpass filter, allowing scale effects to be quantified from images at different magnifications. Fractal dimension has also been investigated as a means of characterizing roughness. The rock profiles tested were found not to be self-similar at different scales of observation, providing further evidence for a scale effect.

1 INTRODUCTION

From the measured roughness of a rock joint can be predicted shear strength (Patton, 1966; Ladanyi and Archambault, 1969; Barton, 1973), hydraulic conductivity (Barton et al., 1985; Elsworth and Goodman, 1986), and deformability (Swan, 1983; Bandis et al. 1983).

Methods for measuring roughness, such as electro-mechanical profilometers, are usually impractical, slow and complicated. Data collection often presents excessive risk to personnel, and the amount and quality of data collected are usually inadequate for valid statistical representation. Shadow profilometry (Maerz et al., 1990) is an alternative and simpler tool. It relies on the principle of the Schmaltz microscope (Schmaltz, 1936) which produces a profile of a surface by projecting a linear shadow edge onto a roughness surface (Fig. 1). The undulating shadow is photographed, digitized, and processed to isolate the roughness waveform, which is then characterized by measuring one of many available geometrical or statistical parameters.

A roughness parameter employed in this paper is the "micro-average i-angle", a measure of the slope of the digital trace equal to the average angle between the mean plane of roughness and adjacent pixels on the digital waveform. The waveform is sampled at an interval called the "resolution" of the image, which in the author's image analyzing system is equal to the pixel separation.

2 ROUGHNESS SCALE EFFECTS

2.1 Introduction

A scale effect exists if measurements of the same surface at different scales of observation give different roughness values. From previous studies using shadow profilometry, we had observed that increased sampling lengths tended to give reduced values of slope-type roughness parameters. The same was reported by Barton and Choubey (1977), who found that asperities of long wavelength tend to be less steep.

Fig. 1: Shadow cast on corrugated cardboard.

2.2 Tests on corrugated cardboard

To test the profilometry method itself, images were analyzed of corrugated cardboard with wave amplitude of 2.5 mm and wavelength of 6.3 mm. If the method returned similar values of roughness irrespective of the scale of observation, this would demonstrate freedom from inherent scale effects.

Profiles were digitized at trace lengths of 20, 50, 100, 200, 500, and 1000 mm (Fig. 2), corresponding to pixel separations (i-angle base lengths) of about 0.04, 0.1, 0.2, 0.4, 1, and 2 mm respectively. The
pixel separation defines the resolution of the image, and depends on the distance from the camera to the rock surface (called the object distance).

The resulting profiles showed a well-defined sinusoidal waveform at up to 200 mm trace length (0.4 mm pixel separation). At 500 mm trace length (1 mm pixel separation), the sinusoidal shape was compromised by lack of resolution. At 1000 mm trace length (2 mm pixel separation), the waveform was almost completely lost because of poor resolution. Also evident at extremes of scale were a higher frequency (roughness of the paper itself) and a lower frequency (undulation of the mean plane of the paper).

For pixel separations of up to 1 mm on the corrugated surface, the average i-angle was 31° ± 2.7° for all measurements. At 2 mm pixel separation however, the roughness waveform was too small to be completely resolved, so the measured micro-average i-angle was far lower at 7.7°.

The experiment demonstrated that for a characteristic size of roughness asperity, the profilometry method evaluated roughness consistently until the asperity size approached the effective resolution of the system. For the cardboard example, a ratio of height of asperity to pixel separation of 2.5:1 marked the limits of effective resolution. This is consistent with Nyquist sampling theory which suggests that frequencies greater than twice the sampling rate will not be resolved.

This is nothing more than a low pass filtering effect. Similarly, a high pass filtering occurs if a complete wavelength is not sampled. These two limiting effects combine to make the sampling procedure a bandpass filter.

2.3 Tests on rock joint surfaces

The roughness asperities on a rock joint surface are not of a single characteristic size, but include multiple superpositions of different sizes. Because the sampling procedure acts as a bandpass filter, only those wavelengths that can be effectively sampled will contribute to the measured roughness.

Two series of field tests were conducted to investigate scale effect. In the first, three profiles each at 100, 200, 500, and 1000 mm trace lengths were taken in the INCO Creighton Mine, Sudbury Canada, using shadow profilometry. In the second test series, a 5 m vertical joint face on a road cut 100 km south of Sudbury was used. A surveyors chord, marked off in 200 mm intervals, was stretched out horizontally. One measurement was taken of the entire 5 m length, two at 2 m lengths, six at 0.8 m lengths, twelve at 0.4 m lengths, and twenty-one at 0.2 m lengths. A typical profile of each trace is shown in Fig. 3. For these profiles, the pixel separations were equivalent to about 10, 4, 1.6, 0.8, and 0.4 mm measured on the rock surface.

The road cut experiment results are given in Fig. 4. In this and also in the Creighton Mine experiment, measured roughness was found to decrease non-linearly as the pixel separation increased. This scale effect results from a change in pixel separation for images at different object distances. By changing the object distance, the i-angle (from pixel to pixel) is measured over a range of base lengths.

The same scale effect could be determined from a single image by measuring the gradients of lines joining every second, third etc. pixel, although the range of investigation would then be limited by the bandpass filter for the given single image.

The scale effect found in these experiments is a true characteristic of the rock surface, although measured by a technique that makes use of a method-dependent image resolution. Pixel-to-pixel gradient implies measurement at a specific scale. Micro-average i-angle therefore must be represented as a curve or graph as in Fig. 4, not as a single value. The curve could be characterized by parameters of a curvilinear equation. There may be other measures of roughness that are scale invariant.
suggests that relief is not self-similar. Although the notion of non-fractal objects can be misleading, it has no theoretical basis.

The concept of a continuous function, such as a sine wave or a rock mechanics surface, is flat and different roughness, not a fractal dimension. A method was devised which measured $D$ for a snowflake (Fig. 5), and the fractal dimension $D$ of the straight line approach was less than the (log 4)/(log 3) = 1.262 value obtained to the resolution analysis system.

3.3 Fractal Dimension

3.1 Introduction

The concept of a fractal dimension was introduced to resolve an enigma in the measurement of the length of irregular objects such as coastlines (Mandelbrot, 1982). Conceptually, the length of an undulating coastline is not a constant, but depends on the length of the measuring yardstick. When measured with a long yardstick, the coastline appears shorter than when measured within a short one.

In the Mandelbrot-Richardson covering method (Mandelbrot, 1982), the fractal dimension of the coastline can be calculated by counting the number $n$ of yardsticks of length $r$ that are needed to cover the entire coastline. This measurement is repeated for various lengths of yardsticks. Finally, the slope is plotted against $\log(n)$.根据 Mandelbrot, if this plot is linear, the coastline is a "fractal object" and the slope can be equated to 1-D where $D$ is the fractal dimension. The magnitude $D$ is a function of the nature of the coast; the more undulating the object, the smaller the value of $D$.

Mandelbrot (1985) profiles are not so accurate; the fractal dimension is always calculated with a straight line. From the viewpoint a sinusoidal surface have very low roughness, which should be a value of $D$.

3.2 Verification of the fractal dimension

An algorithm was developed by Mandelbrot and Richardson to calculate the fractal dimensions of profiles. The values of $D$ were plotted and a linear least squares method was applied.

The method was verified using three different objects with a straight line, a von Koch snowflake fractal (Mandelbrot, 1982) and a sinusoidal wave. As expected, the measured $D$ of 1.00. For the von Koch snowflake fractal, the measured $D$ is 1.262 (Voss, 1988). This is attributed to limitations of the imaging system.

According to Mandelbrot, if this plot is linear, yes; then the coastline is a "fractal object" and the slope can be equated to 1-D.
Fig. 6: Fractal plot of a sine wave. The non-linear fractal dimension depends on the range over which it is calculated.

The sine wave was analyzed as an example of a continuous differentiable function whose D should be 1. The resulting fractal plot (Fig. 6) was severely non-linear with $D = 1.051$ as an “average” for the data as a whole. However, when determined at small $r$ (smallest possible under the constraints of the image analysis system), the D reduced to 1.015. At very small $r$, D may approach 1.0.

3.3 Correlation of fractal dimension with JRC

The fractal dimensions of the Barton and Choubey (1977) roughness type-profiles were also measured using the Mandelbrot-Richardson covering method, an approach similar to that of Carr and Warriner (1987). The plots are typically non-linear, and thus the value of D depends on the range of r over which it is measured. This non-linearity implies that the Barton and Choubey type-profiles are not fractal objects (not self similar), and that fractal dimension may not be applicable.

However, a plot of D vs. JRC (Fig. 7) showed a Pearson’s multiple correlation coefficient of $R = 0.973$ (high correlation), for the following regression equation:

$$D = 1 + (0.000534 \times \text{JRC})$$

As a predictor of JRC, the equation becomes:

$$\text{JRC} = 1870 \times (D - 1)$$

Fractal analysis of individual type-curves shows that they are distinctly non-fractal. For example, Barton and Choubey’s profile No. 3 (JRC 4-6) is shown in Fig. 8. Based on a best-fit line to the entire curve, $D = 1.00286$, equivalent to JRC = 5.3 using the above linear predictive equation. However, if D is calculated using only the right or left extremes of the graph, it varies from 1.00071 to 1.00696, equivalent to a JRC range of 1.3 to 13.0. This reveals a scale effect, and underlines the danger of applying fractal analysis indiscriminately to non-fractal objects.

3.4 Fractal dimension of rock joint surfaces

Fractal dimension was estimated for the rock joint profiles described in Section 2.3, using the Mandelbrot-Richardson covering method. The fractal plots were found to be non-linear indicating that the rock surface was non-fractal.

In a further experiment, the fractal dimension was measured by changing the resolution, a method proposed by Chernant and Coster (1978). This made use of the profiles with trace lengths of 200, 400, 800, 2000, and 5000 mm and resolutions of 0.4, 0.8, 1.6, 4, and 10 mm respectively. Values of $r$ were scaled relative to the resolution.

A self-similar (fractal) surface should have identical D for all resolutions. Figure 9 shows that the measured D in fact increased with increasing resolution, confirming a non-fractal rock surface. There is an obvious scale effect. In fact, this graph looks remarkably like Figure 5.

Fig. 7: Plot of D vs JRC for the Barton and Choubey (1977) type profiles.

Fig. 8: Fractal plot of Barton and Choubey (1977) profile No. 3 (JRC = 4-6).
indicating that fractal dimension is no more scale independent than a simple slope type index parameter, such as i-angle.

4 Discussion and conclusions

Shadow profilometry has been used to demonstrate a roughness scale effect on rock joint surfaces. The shorter the base length over which the i-angle is measured, the steeper the average asperity angle.

Similarly, the measured rock joint surfaces have been shown to be non-fractal. Their fractal plots are non-linear, and D decreases for longer "yardsticks", which gives further confirmation of a roughness scale effect.

Although D is highly correlated with JRC for the Barton and Choubey type-profiles, JRC can be predicted only if D is calculated from a straight line fitted to the same range of t' values as used to derive the correlation equation. The data set is decidedly curved, and scale effects can lead to considerable errors in estimating JRC.

Some authors have suggested that the fractal approach is valid if the fractal plot is piecewise linear (Barton and Larson, 1985). Theoretically, the fractal dimension of an object is taken at the limit as the length of the "yardstick" approaches zero (Voss, 1988). The resolution constraints of any measuring system, however, dictate a finite lower limit for the length of the "yardstick", at or near the limit of resolution, e.g. the pixel size.

Resolution limitations can be overcome to the extent required, by close-up photography combined with mosaicing to examine long wavelengths.

Note that long wavelengths may be at least as important as short ones in governing properties such as shear strength. Therefore parameters that characterize roughness only over a narrow range of wavelengths (small, for example), may turn out to be poor predictors of shear strength. Roughness should be measured at all wavelengths, small and large, and characterized by parameters that define a size-roughness curve.

A further flaw in the use of fractal dimension is that identical values of D are given to a sine curve and a straight line. This is intuitively unacceptable in rock mechanics applications.

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REFERENCES


