Fractal measures of sea, lake, strait, and dam-reserve shores: Calculation, differentiation, and interpretation

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ABSTRACT

The fractal dimensions \( d_f \) of the shore lines of the Mediterranean, the Aegean, the Black Sea, the Bosphorus Straits (on both the Asian and European sides), the Van Lake, and the lake formed by the Atatürk Dam have been calculated. Important distinctions have been found and explained.

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1. Introduction

The fractal dimension \( d_f \) gives the amount of material in an object as function of its linear extent: If the linear extent is changed by a factor of \( b \), the amount of material changes by a factor of \( b^{d_f} \). Thus, physically, the fractal dimension \( d_f \) subsums important structural and historical information on the object. We thus expect the fractal dimension of a shoreline (or any line boundary) to be between 1 (a straight line) and 2 (a curve compactly covering a surface), and to reflect important information. We have thus calculated the shores of Turkey: The shores of the Mediterranean, the Aegean, the Black Sea, the Bosphorus Straits (on both the Asian and European sides), the Van Lake, and the lake formed by the Atatürk Dam. As we shall see below, we have indeed found distinctive results, leading to cogent explanations and associations.

2. Method

On a given shore line between two specific points, we would expect

\[
L = \lim_{G \to 0} N(G) \cdot G, \tag{1}
\]

where \( G \) is the length of the unit ruler used in the measurement, \( N(G) \) is the number of unit rulers spanning the shore between the two points, and \( L \) is the actual shore distance between the two points. However, in his classic work on the border between Portugal and Spain, Richardson \( [2,3] \) found that \( N(G) \cdot G \) did not converge in the limit \( G \to 0 \), but that

\[
M = \lim_{G \to 0} N(G) \cdot G^{d_f} \tag{2}
\]

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did converge. Subsequently, Mandelbrot [4] interpreted $d_f$, generally a non-integer number, as the fractal dimension of the shore line. Simply set, this is the consequence of the shore line not being comprised, at any length scale, of consecutive small linear units.

Substituting Eq. (1) into Eq. (2),

$$\log L = \log M + (1 - d_f) \log G. \quad (3)$$

The fractal dimension $d_f$ is found by fitting the slope of this function for varying $G$.

3. Application: Distinctive fractal dimensions

We have calculated by this method to obtain the fractal dimensions of the different outer and inner shores of Turkey. Maps of different sizes appropriate to the shore object are readily available at www.google.com/maps/@39.1831645,35.0534656. On these maps, we have measured the shore lines of the Mediterranean, the Aegean, the Black Sea, the Bosphorus Straits (on both the Asian and European sides), the Van Lake, and the lake formed by the Atatürk Dam, using unit lengths of $G = 1, 1.5, \text{and} 2 \text{ cm}$.

The Mediterranean was calculated from Datça to the Syrian border, with the number of measurement points on the map, giving the number of units rulers spanning the shore, being $N_1 = 416, N_2 = 244, N_3 = 180$, for the unit lengths of
Fig. 2. Logarithmic plot of the shore length L versus the unit ruler G. Each triplet of points this figure represents a large number of measurements, e.g., 840 measurements for the Mediterranean and 907 measurements for the Atatürk Dam Lake, as reported in Table 1. The goodness R (see Table 1) of the linear fit, shown here, gives the validity of the fractal dimension $d_f$. The value of the slope gives $1 - d_f$, also given in Table 1. The line fits are, from top to bottom on the left, for the Atatürk Dam Lake, Mediterranean, Aegean, Black Sea, Bosphorus Europe and Asia, Van Lake, Bosphorus Asia, Bosphorus Europe, Thracean. Notice how the shores of the Atatürk Dam Lake and (to a lesser extent) the Van Lake stand out by their slope and, therefore, by their high fractal dimension $d_f$, which has a geological explanation.

$G = 1, 1.5,$ and $2 \text{ cm}$, respectively. The (large) numbers of measurement points for each shore are given in Table 1. The Aegean was calculated from Daçta to Çakalçale. The Black Sea was calculated from the Bulgarian border to the Georgian border. The totality of the Van Lake and Atatürk Dam Lake shore lines were calculated. For the Atatürk Dam Lake shore, there were $N_1 = 485, N_2 = 252, N_3 = 170$ measurement points, as explained above. The larger difference between successive unit lengths is a reflection of the high fractal dimension, as seen below. In addition, the Thracean shore line was calculated from the Greek border to Seddülbahar. The results are given in Fig. 2 and Table 1.

4. Discussions: Origins and geology

The goodness of the linear fits, as seen from Fig. 2 and the last column of Table 1, clearly shows the validity of the concept of fractal dimension, which indeed turns out to be more than 1 (a line) and less than 2 (a surface). Furthermore, our specific results lead to cogent explanations. The differences in the fractal dimensions clearly reflect the formation history of these boundaries. The fractal dimension of the Atatürk Dam Lake clearly stands out with the maximal value of $d_f = 1.5$. Interestingly, this fractal dimension has the best goodness of linear fit value, $R = 0.9914$. This distinctively high value of the Atatürk Dam Lake fractal dimension is consistent with the knowledge that this Lake recently formed by flooding meandering and multiply branched rivers. The fractal dimension of Van Lake also stands with the large value of $d_f = 1.3$. This is supported by the difference in the morphotectonic patterns of these regions as outlined in the following paragraphs.

Anatolia is one of the most strongly deformed continental regions of the World. This is manifested by two geological features: 1—Morphology 2—Earthquakes (Fig. 1). Therefore, the landforms are young, formed primarily after the Late Miocene. The two mountain ranges, the Pontide and the Taurus in the North and the South respectively lying along with the shores, rise steeply like a Wall and separate the Central Anatolian Plateau from the sea realm. The coastal regions are tectonically very active and display zigzagging patterns formed as a result of the conjugated pairs of faults of medium
(1–10 km) and big (10–100 km) scale [1,5–7]. The Lake Van on the other hand represents an erosional flatland on the elevated Eastern Anatolian High Plateau, which is later filled with water when the broad valley floor was dammed by edifices of the young volcanoes, i.e., the Nemrut and Kirkor volcanoes [1,5–7].

All other fractal dimensions of the shore lines are about \( d_f = 1.2 \). This consistency in itself is an important fact. The somewhat lower value of the fractal dimension, \( d_f = 1.08 \), of the Black Sea shore can be understood by the mountain range singularly closely parallel to the shore and in fact making the land mass rather impenetrable from the narrow coastline. Finally, one would wonder that the Bosphorus was also the result of the flooding of a meandering river [1,5–7], some 8,000 years ago, but does not show the high fractal dimension. The explanation could be that the Bosphorus is singularly lacking in important branches. Therefore, the Bosphorus represents an ancient meandering river valley which was flooded by the sea from the Black Sea about 8000 years ago [1,5–7].

5. Conclusion

It is seen that fractal dimensions can easily yield important classifications and origin information for shore lines.

Declaration of competing interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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We dedicate this paper to the memory of Dietrich Stauffer. One of us (ANB) was especially fortunate to sit next to him during a course, in his first year as a doctoral student, now 50 years ago. This started a long period of friendship, appreciation, and knowledge exchange.

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