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Fractal - Wikipedia The word "fractal" often has different connotations for laymen as opposed to mathematicians, where the layman is more likely to be familiar with fractal art than the mathematical concept. Fractal Functions, Fractal Surfaces, and Wavelets - 2nd ... Fractal Functions, Fractal Surfaces, and Wavelets, Second Edition, is the first systematic exposition of the theory of local iterated function systems, local fractal functions and fractal surfaces, and their connections to wavelets and wavelet sets. Fractal Functions, Fractal Surfaces, and Wavelets ... Abstract. This chapter focuses on the construction of fractal sets, some of their properties, and the concept of the Hausdorff dimension of a set.

Iterated function system - Wikipedia The functions are normally contractive, which means they bring points closer together and make shapes smaller. Hence, the shape of an IFS fractal is made up of several possibly-overlapping smaller copies of itself, each of which is also made up of copies of itself, ad infinitum. Fractal Functions, Fractal Surfaces, and Wavelets: Amazon ... Býcher (Fremdsprachig) Wählen Sie die Abteilung aus, in der Sie suchen möchten. Fractal Functions, Fractal Surfaces, and Wavelets (English ... Kindle-Shop. Wählen Sie die Abteilung aus, in der Sie suchen möchten.

Non-linear Fractal Interpolating Functions We consider two non-linear generalizations of fractal interpolating functions generated from iterated function systems. The first corresponds to fitting data using a K th-order polynomial, while the second relates to the freedom of adding certain arbitrary functions. Fractal Functions, Fractal Surfaces, and Wavelets - 1st ... Fractal Functions, Fractal Surfaces, and Wavelets is the first systematic exposition of the theory of fractal surfaces, a natural outgrowth of fractal sets and fractal functions.

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