#### Fractals - Math 370

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#### Introduction

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#### 1.1 What are fractals?

In what follows we will be investigating fractals and some of their interesting properties. First we define a fractal.

**Definition.** A **fractal** is a curve or geometric figure, each part of which has the same statistical character as the whole.

What this means in layterms is that a fractal is a shape or set that has similar properties at all magnifications. We have a special self similarity. name for this property: A classic example is the Koch Curve (Fig 1.1) which looks identical at all levels of magnification. should note that there are certain degenerate cases which satisfy our definition such as a straight The distinction between a true fractal and degenerate case can be made with the notion of fractal dimension which we will touch upon in Chapter 4 which deals with measure theory.

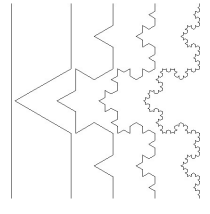


Figure 1.1: The first few iterations in generating the Koch Curve

#### 1.2 Fractal Generation

It is often useful to think of a fractal as a set of points.

However it is often difficult to explicitly state which

points are in our fractal. A standard technique for fractal generation is to describe the generation of a fractal iteratively or corecursively. Typically we start with a base case, usually a set  $A_0$ , and define some sort of operation  $\varphi$  on a set and define  $A_{i+1} = \varphi(A_i)$  for  $i \in \mathbb{Z}^+$ . In Fig 1.1 we see that our base case is a straight line and our operation  $\varphi$  replaces the middle third of each line segment in  $A_i$  with two line segments forming the top part of a triangle.

But at what point is our shape a fractal?  $A_0$  obviously is not fractal - it is just a line segment and holds no interest for us. Likewise  $A_1$  is not a fractal since it is just four line segments. What about  $A_{10}$  or  $A_{100}$ ?  $A_{1,000,000}$ ? None of these are in fact fractals. They appear to be fractal since we can only see detail larger than a certain scale. In fact, any fractal you have ever seen has only been an approximation of a fractal; true fractals are self similar and look the same at all scales.

So how is our construction useful? Well at no finite stage have we created a fractal but we can steal the analytic notion of the limit. First we defined the distance between a point  $\mathbf{x} = (x_1, x_2)$  and a set  $S \subset \mathbb{R}^2$  as

$$d(\boldsymbol{x}, S) = \inf_{\boldsymbol{y} \in S} \{|x - y|\}.$$

Formally we define the Koch curve as the collection of points  $\boldsymbol{x} \in \mathbb{R}^2$  so that for any given  $\varepsilon > 0$  there exists an N > 0 with  $d(\boldsymbol{x}, A_n) < \varepsilon$  for all n > N.

## Fractals in Nature

Sierpinski's Gasket

# Measure Theory and Fractal Dimension

# Complex Dynamics

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