#### Fractals: A Brief Overview

Harlan J. Brothers Brothers Technology, LLC

This presentation provides a broad and basic introduction to the subject of fractal geometry.

My thanks to Michael Frame at Yale University for the use of many of the photos and graphics that appear here. His fascinating and comprehensive treatment of the subject can be found at:

http://users.math.yale.edu/public\_html/People/frame/Fractals/.

### **Familiar Symmetries**

We commonly recognize when shapes demonstrate symmetry under the three familiar transformations of reflection, rotation, and translation.



Reflection



Rotation



**Translation** 

### Scaling Symmetry

Fractals demonstrate a fourth type of symmetry; they possess "self-similarity."

Self-similar objects appear the same under magnification. They are, in some fashion, composed of smaller copies of themselves. This characteristic is often referred to as "scaling symmetry" or "scale invariance."



Not all self-similarity, however, is of a fractal nature. Objects like spirals and nested dolls that are self-similar around a single point are NOT fractal.



#### Fractals

In the broadest sense, fractals can be divided into two categories:

- objects that occur in Nature, and
- mathematical constructions.





Natural objects exhibit scaling symmetry, but only over a limited range of scales. They also tend to be "roughly" selfsimilar, appearing more or less the same at different scales of measurement. Sometimes this means that they are statistically self-similar; that is to say, they have a distribution of elements that is similar under magnification.









Mountains



Coastline and snow fields of Norway



Waterfall





Clouds



Bacterial colony (courtesy E. Ben-Jacob)



Lightning

#### **Mathematical Constructions**

In contrast to naturally occurring fractals, mathematical fractals can possess an infinite range of scaling symmetry. The more common constructions also tend to be exactly self-similar.



The Koch curve above is composed of exactly four copies of itself. Can you construct it from just two?

## **Mathematical Examples**



The fact that a fractal object is, in some sense, composed of smaller copies of itself, has interesting implications. One of these is that when we examine a fractal shape without a suitable frame of reference, it is often impossible to tell the scale of magnification at which it is being viewed.

For natural phenomena, this translates to uncertainty with respect to the distance, extent, or size of the object. We end with two examples of scale invariance.

What do the following two images look like to you?



# Image 2



## Image 1 (another view)



## Image 2 (another view)



#### Discussion

Depending on whom you ask, the preceding images may look like satellite or aerial photos, rock formations, or photomicrographs.

This simply illustrates the fact that certain natural processes, like erosion or the formation ice crystals, follow patterns that can be repeated at many scales of measurement. Without a frame of reference, a photograph of a rock sitting one meter away can effectively look the same as a boulder several meters away or a cliff hundreds of meters distant.

With a knowledgeable eye, one sees a natural world that abounds in fractal shapes.

#### **Author Information**

#### Harlan J. Brothers

Director Research & Development Brothers Technology, LLC Branford, CT 06405 Tel. (203) 589-6769 Email: harlan@brotherstechnology.com