



BROWN

# Fractals: properties and applications

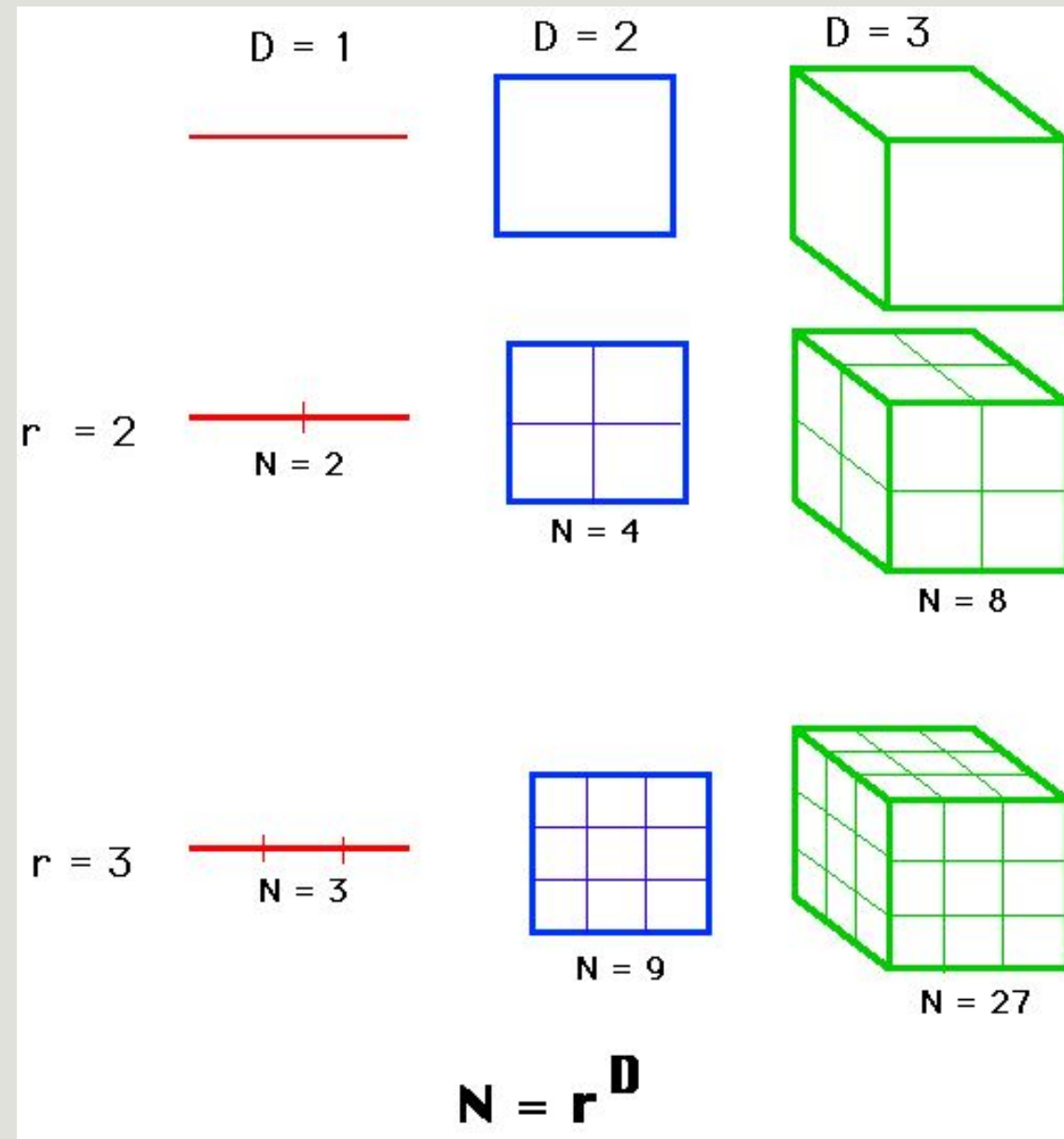
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MATH CO-OP

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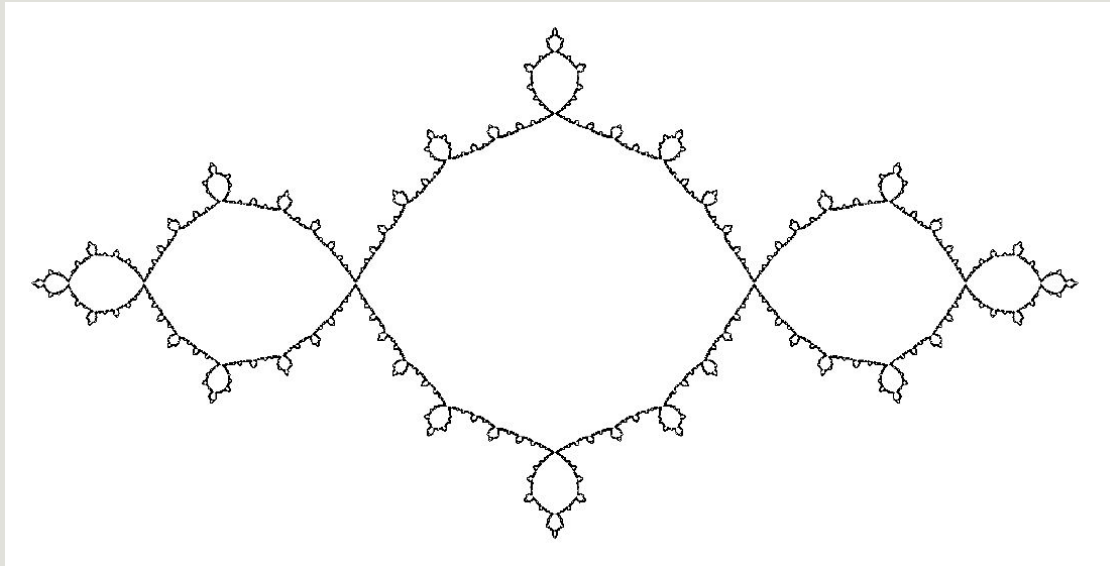
# Fractal ball experiment: DIY!

How do we think  
of dimension?

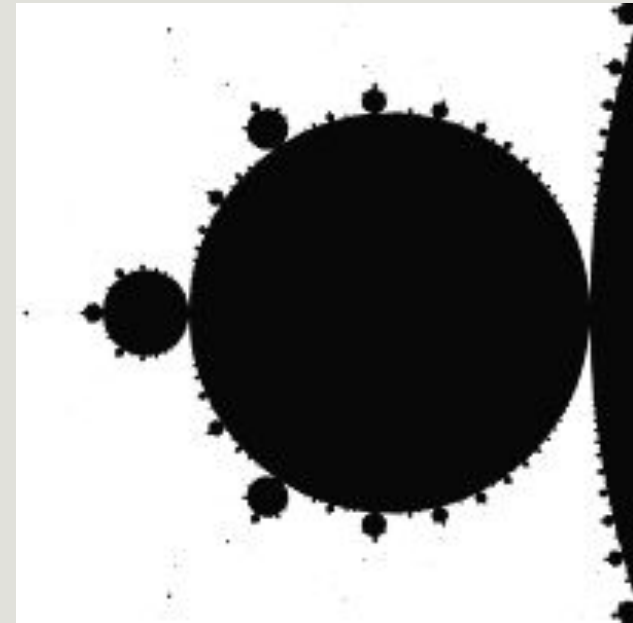


# Conclusions: Fractal properties

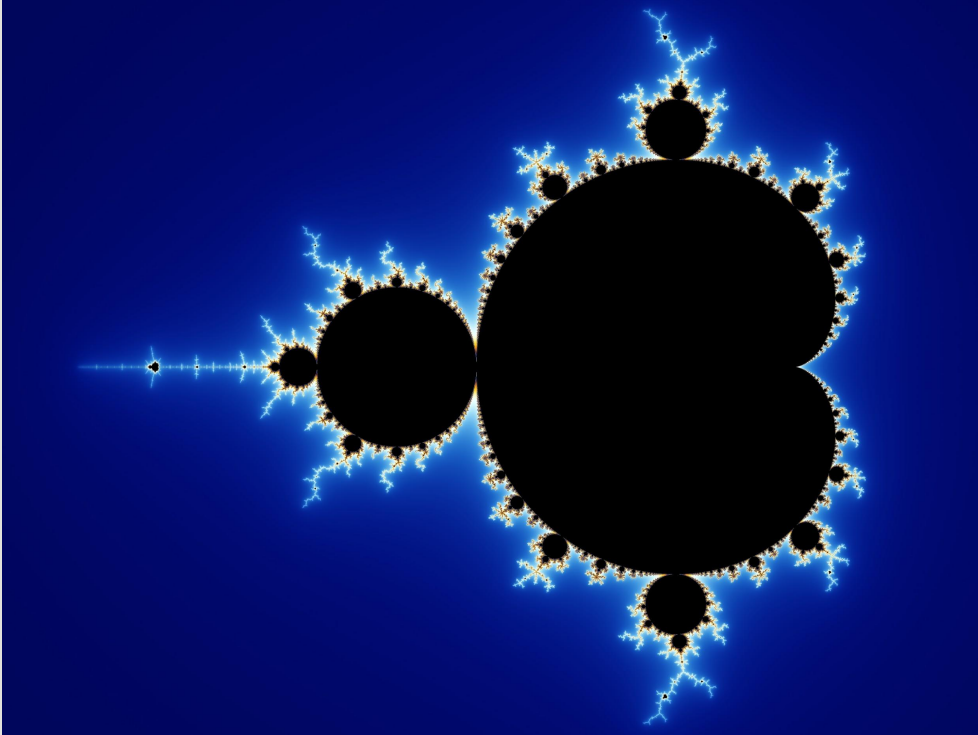
- Fractals exhibit **fractal dimensions**: all objects whose dimension is not an integer are fractals.
- Fractals are **self-similar**.



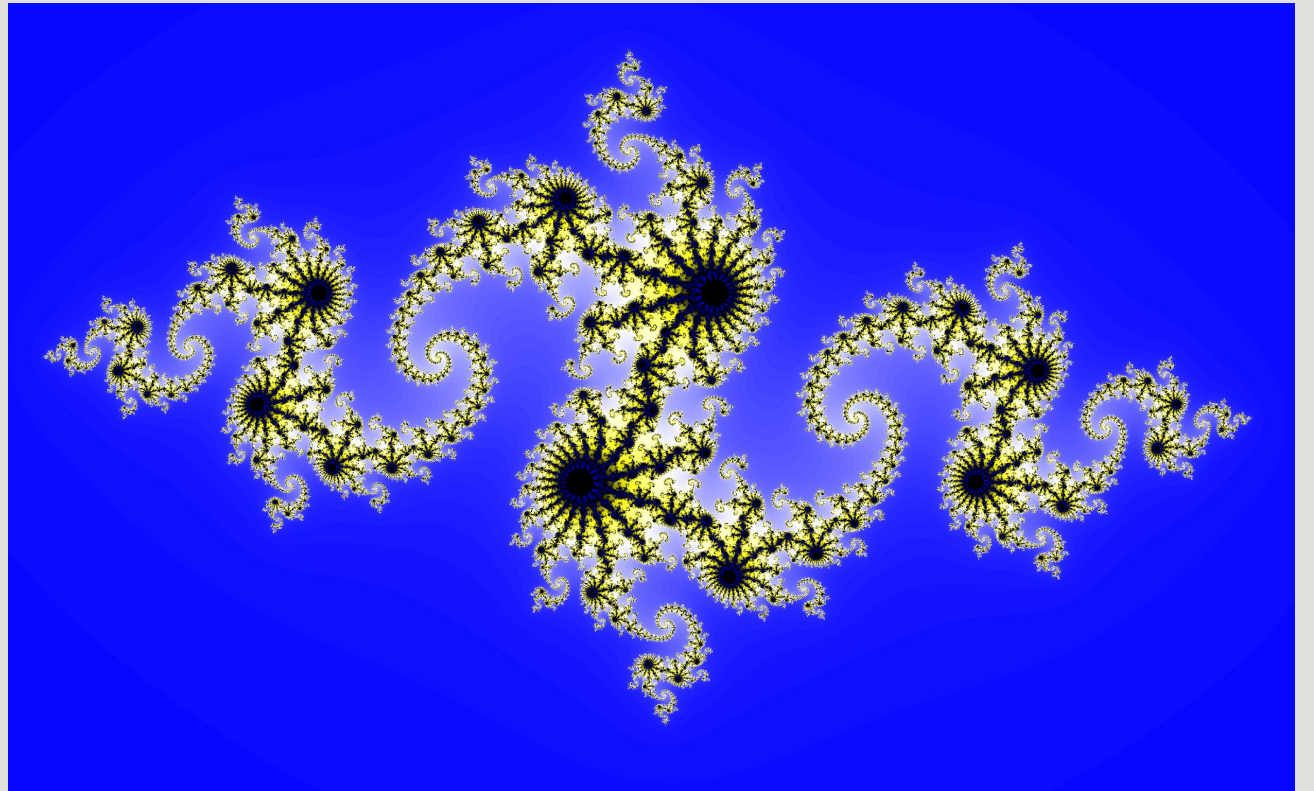
**$d = 1.2683$**



# Fractals - mathematical objects



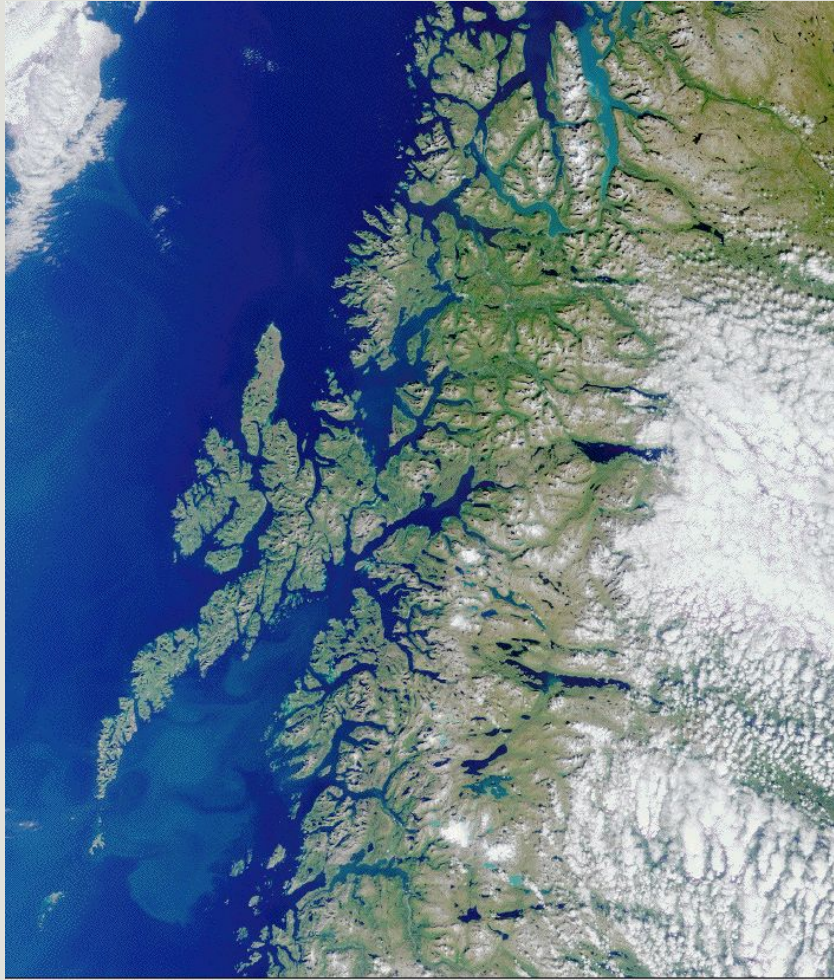
Mandelbrot set



Variation of a Mandelbrot set



## Fractals - around us

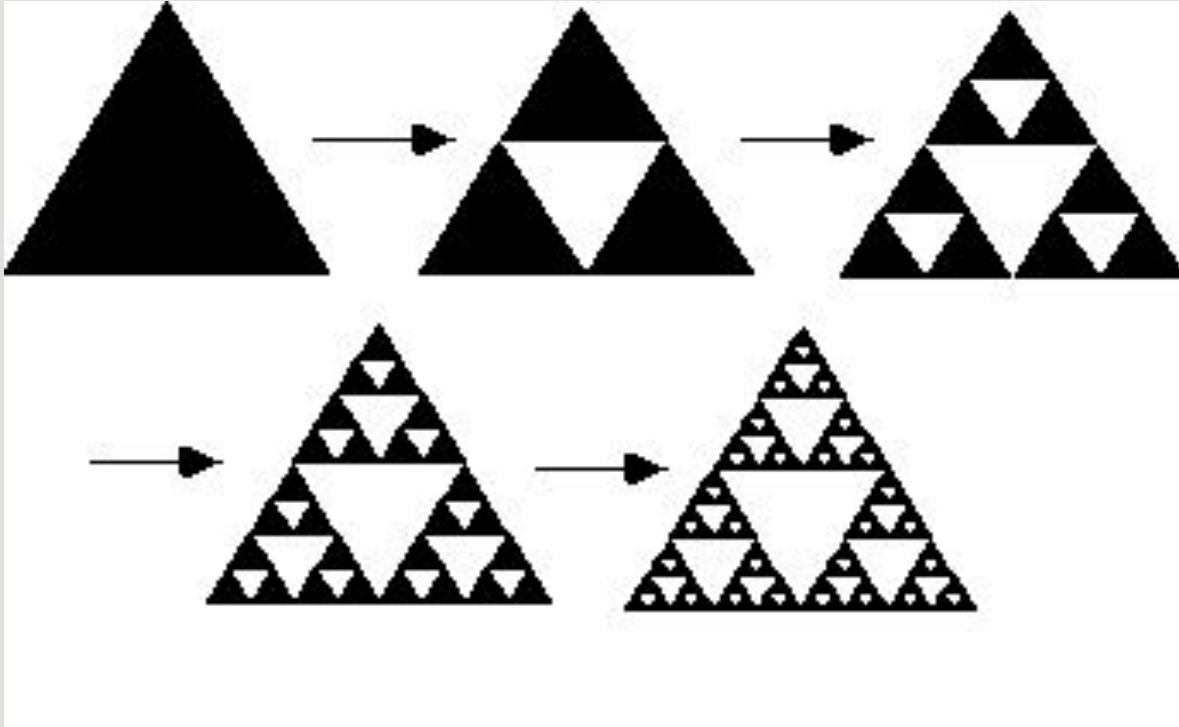


Lake Mead coastline



*The Great Wave off Kanagawa* - Hokusai

# 1. Fractal antennas

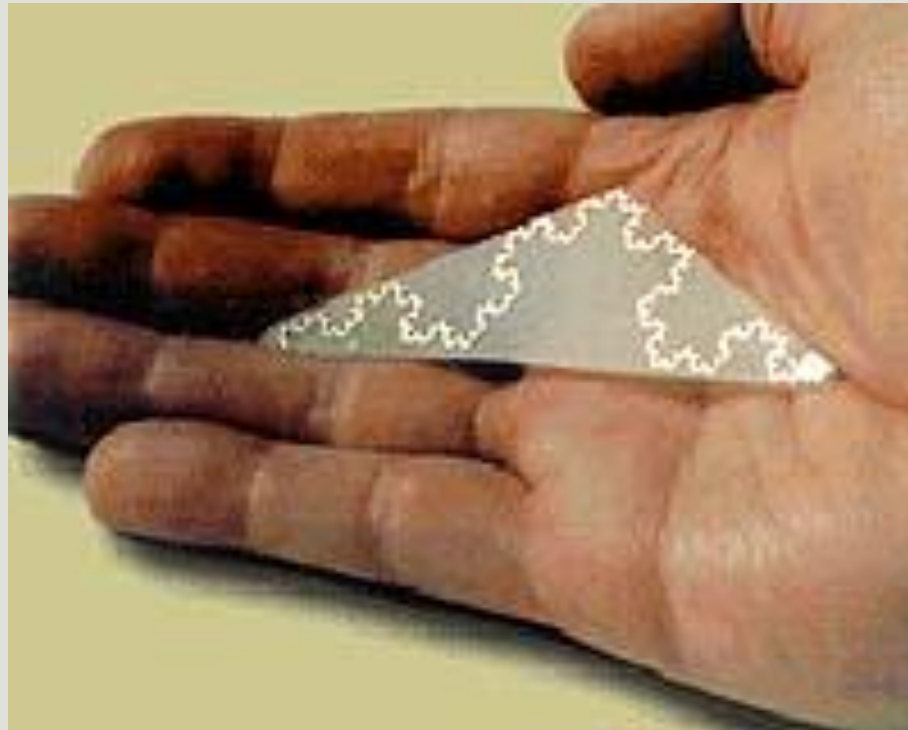


Sierpinski  
triangle



Example of fractal  
antenna

- Fractal-shape antennas can respond to more frequencies than regular ones.
- They can be  $\frac{1}{4}$  the size of the regular ones: use in cellular phones and military communication hardware.
- BUT: Not all fractal shapes are best suited for antennas.



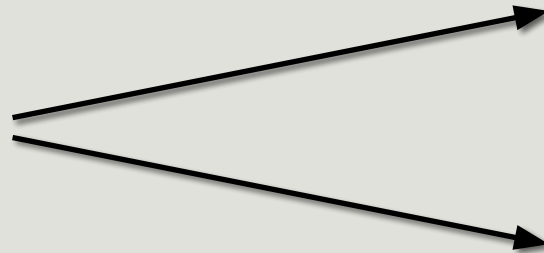
Koch curve fractal antenna



## 2. Coastlines

### Border length

- Portugal - Spain border



987 km (reported by the Portuguese)

1214 km (reported by the Spanish)

Measurements were using different scales!

Returning to coastlines...

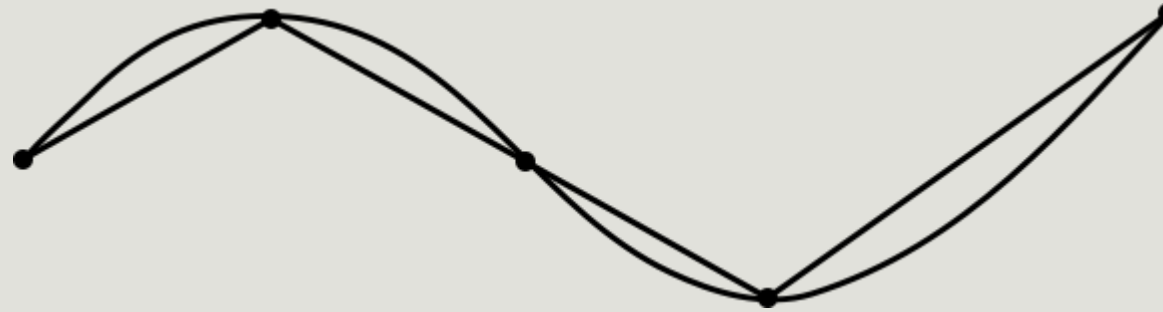


**South Africa**

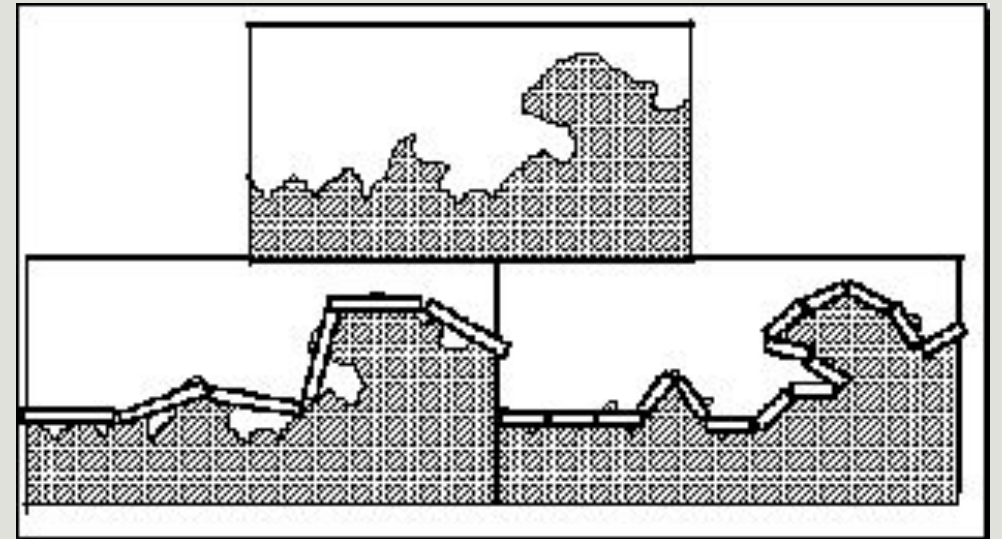


**Britain**

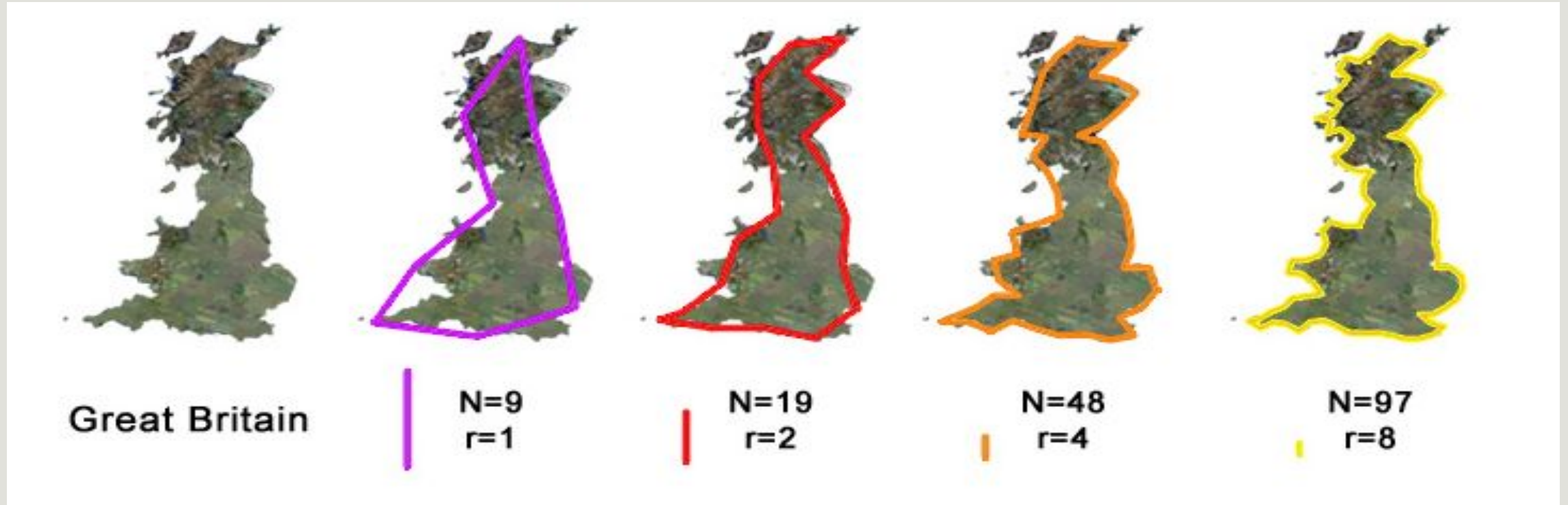
Approximating a smooth curve using straight lines – guaranteed to get closer to the true value of the curve length



Can we say the same for the UK coastline?



Scale/ruler length:  $l = \frac{1}{r}$



Perimeter/length:  $N * l$

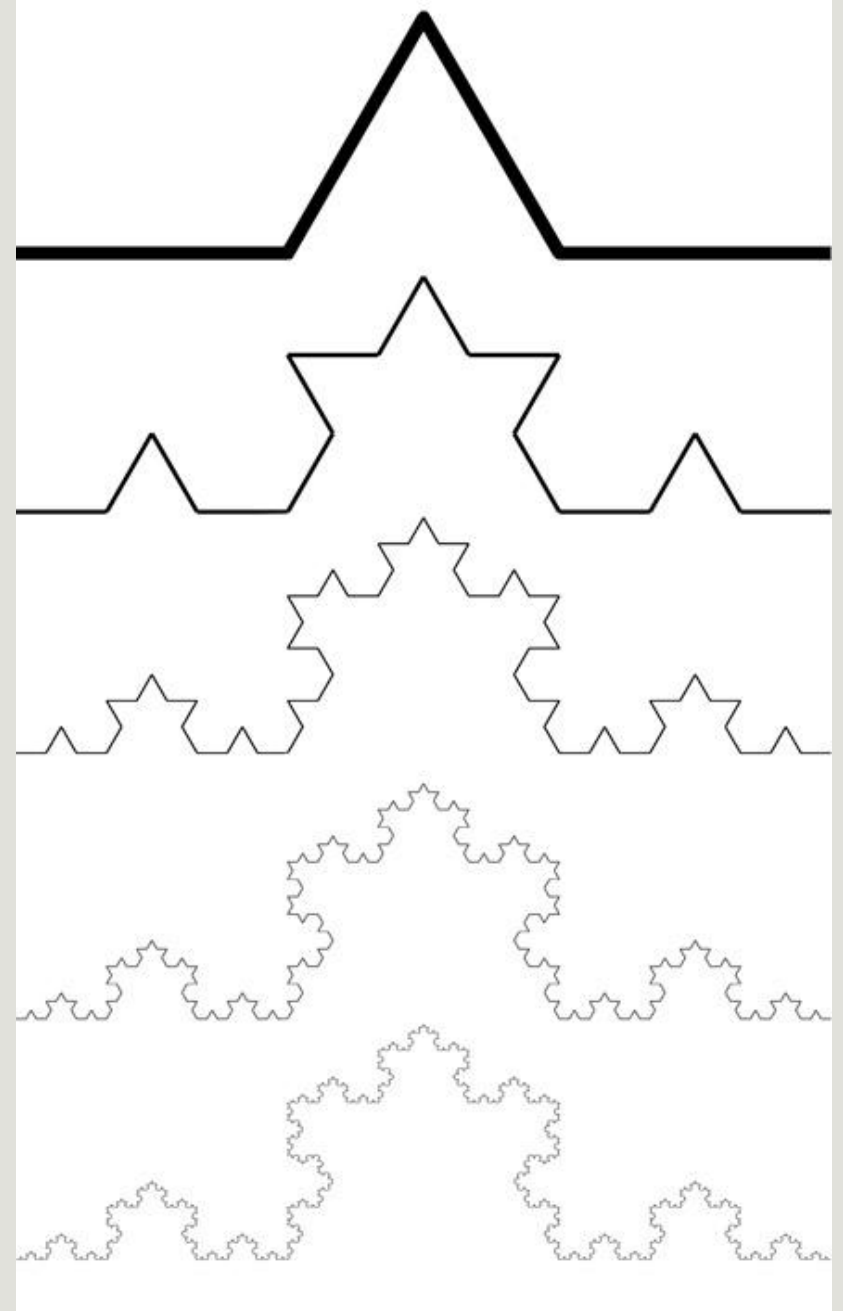
$$9 * \frac{1}{1} = \mathbf{9}$$

$$19 * \frac{1}{2} = \mathbf{9.5}$$

$$48 * \frac{1}{4} = \mathbf{12}$$

$$97 * \frac{1}{8} = \mathbf{12.125}$$

- Coastlines have fractal-like properties: complexity changes with measurement scale
- A lot like the Koch curve
- This curve has **infinite length**!
- **Length**: makes little sense





But, concept of **fractal dimension** makes sense!



South Africa:  $d = 1.02$



Britain:  $d = 1.25$

- This is called the “**Coastline paradox**”: measured length of a stretch of coastline depends on the measurement scale
- But for practical use, the ruler scale is not that fine: km’s are enough!
- Approximating the coastline with an infinite fractal is thus not so useful in this case.