## Fractals



What about this figure: Sierpinski triangle What is its dimension?



# Fractional dimension object - fractal

Practical Computing

What about this figure: Sierpinski triangle What is its dimension?



Lecture 12



Eugeniy Mikhailov (W&M)

Eugeniy Mikhailov (W&M)

3/6

Notes

### Notes

Notes

Notes

## Fractional dimension object - fractal

What about this figure: Sierpinski triangle What is its dimension?











Practical Co

Lecture 12

3/6

Eugeniy Mikhailov (W&M)

Notes

#### Notes

### Notes

#### Notes

## Chaos to order: fractional division - fractal

## Notes

Notes

- Choose 3 vertexes for a triangle
- Choose random point inside the triangle
- Choose a vertex at random
- Mark a point half-way between known point and the chosen vertex
- Seplace coordinates of old point with this one
- repeat from step 3







- translated
- scaled

rotated

Example the Barnsley fern



## Coastline length problem

Box counting algorithm Length of the coast line

 $L_{tot} = L_n N_n$ 

Recall that

$$L_n = L_0/s_n$$
  
$$D = -\log(N)/\log(s)$$

then  $N = s^D$ 

$$L_{tot} = \frac{L_0}{s} s^D = L_0 s^{D-1}$$

Eugeniy Mikhailov (W&M)

If D > 1  $L_{tot} = \infty$  with the scale  $(s_n \sim 1/L_n)$  grows with smaller and smaller box

Lecture 12

6/6

## Notes



#### Notes