# Carnegie Mellon University Department of Computer Science 15-826 Multimedia Databases and Data Mining C. Faloutsos, Fall 2024

### Homework 3

Due: pdf, on canvas, at 2:00pm, on 11/01/2024

### **VERY IMPORTANT:**

• Upload **e-copy** of your answers, on canvas.

### **Reminders:**

- Plagiarism: Homework is to be completed individually.
- Typeset your answers. Illegible handwriting may get zero points.
- Late homeworks: Follow the published policy

## For your information:

- Explanations are *optional*, and will only be used to for partial credit, if the main answer is off.
- Graded out of 100 points; 5 questions total
- Rough time estimate: 1-2 hours ( $\approx 10$ -20 minutes per question)

Revision: 2024/10/04~02:39

Question	Points	Score
R-trees	10	
Fractals - warm-up	20	
Fractals - T/F	20	
Correlation integrals	25	
Power laws	25	
Total:	100	

Question 1: 1	R-trees	• • • • • • • • • • • • • • • • • • • •	[10 points]
A parent node is $x_3=0.3$ and $x_4=$		imensions, has an MBR	with sizes $x_1 = 0.1$ , $x_2 = 0.2$ ,
Remember: Ex main answer is o	-	al, and will only be used	l to for partial credit, if the
\		bility it will be retrieved assume the address space	by a point query? (Assume ce is the unit cube).
			(a)

Question 2: Fractals - warm-up[20 points]
Remember: Explanations are <i>optional</i> , and will only be used to for partial credit, if the main answer is off.
(a) [10 points] Consider 1M points on the Koch snowflake (see course lectures, slides #13-17, or wikipedia). Suppose that point $P$ has $n_1$ =10 neighbors within $r_1$ =0.001 unit of distance. How many neighbors do you expect it to have, when we triple the radius, that is, how many neighbors within $r_2$ =3* $r_1$ units of distance?
(a)
(b) [10 points] Same as above, but with 1M points on the Cantor Dust (see course lectures, slides #19-20): Point $Q$ has $m_1=10$ neighbors within $r_1=0.001$ . How many neighbors do you expect it to have, within $r_2=3*r_1$ units of distance?
(b)

Question 3: Fractals - T	C/F	20 points
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Mark your response (Yes or No), for the following statements. No need for explanations. As in the class, by 'fractal dimension' we mean the 'correlation fractal dimension'.

Is it possible that a cloud of points in  $E(\geq 1)$  dimensions may have:

(a)	[2	points	fractal dimension equal to $E$ ?
		Yes [	l No
(b)	[2	points]	fractal dimension equal to $E-1$ ?
		Yes [	l No
(c)	[2	points]	fractal dimension equal to $E/2$ ?
		Yes [	l No
(d)	[2	points]	fractal dimension equal to $E+1$ ?
		Yes [	l No
(e)	[ <b>2</b> lin	_	fractal dimension $= 1$ , without the dataset being points from a straight
		Yes [	l No
(f)	[2	points]	fractal dimension $< 1$ ?
		Yes	l No
(g)	[2	points]	negative fractal dimension?
		Yes [	l No
(h)	[2	points]	fractal dimension equal to zero?
		Yes [	l No
(i)	[2	points]	fractal dimension = $0.5$ (a rational number)?
		Yes [	l No
(j)	[2	points]	several, different fractal dimensions, in different ranges of scales?
	П	Ves [	1 No

# Question 4: Correlation integrals ...... [25 points]

Consider some clouds of points, some of which are shown in Figure 1. We want to describe their correlation integrals. No need for explanations.

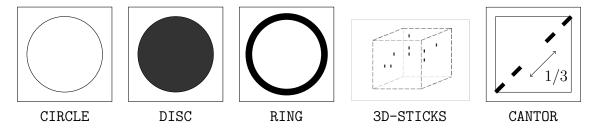


Figure 1: Clouds of points: for 3D-STICKS we show a few 'sticks'; for CANTOR, we show the result after the first 2 iterations of eliminating the *middle third* 

Each cloud has N points (say, N=100,000 - the exact value is not needed). The descriptions of the clouds follow. For each cloud, list the slopes (left-to-right). Figure 2 gives reminders of how correlation integrals look like.

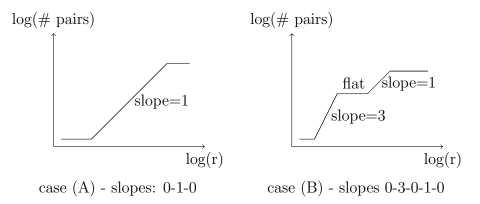


Figure 2: Illustrations of some correlation integrals and their slopes

(a) [1 point] LINE: points uniformly distributed on the major diagonal of the unit square (zero thickness)

(a) \_\_\_\_\_

(b) [3 points] CIRCLE: points uniformly distributed along the periphery of the unit circle (zero thickness)

(b) \_\_\_\_\_

(c) [3 points] DISC: points uniformly distributed in the unit circle

(c) \_\_\_\_\_

	[6 points] RING: points uniformly distributed inside a ring of radius=1 and width $w$ =0.01 (that is, RING is like 'CIRCLE', but with non-zero thickness).	
	(d)	
	[6 points] 3D-STICKS: points on 1,000 line segments; each segment is vertical, with height $10^{-4}$ (and obviously, zero width); the segment-centers are uniformly distributed in the unit <b>cube</b> .	
	(e)	
. ,	[6 points] CANTOR: points on the (zero width) diagonal line of the unit square, after eliminating the middle-third, recursively. In figure 1, we show the first two iterations of the above procedure.	
	(f)	

Question 5:	Power laws	[25 points]
We are told the power law:	at some country has $N=10^7$ citi	zens, and that their income $X$ follows a
•	$P(X \ge x) = x^{-1}  :$	$x \ge X_{min} = 1 \tag{1}$
·	CDF (complementary cummulat $-1$ , and the lowest income $X_{min}$	ive distribution function) is a power law is 1.
Remember: Exmain answer is		ll only be used to for partial credit, if the
(a) <b>[5 points</b> ]	What is median income?	
		(a)
		ne income $X_{max}$ of the richest citizen?
		(b)
		income $X_2$ of the second richest person?
		(c)
` /	·	at the pdf (probability density function) w. What is the value of the exponent $\beta$ ?
		(d)