



## 15-826: Multimedia Databases and Data Mining

Lecture#5: Multi-key and  
Spatial Access Methods - II

C. Faloutsos

---

---

---

---

---

---



## Must-read material

- Textbook, Chapter 5.1
- Ramakrishnan+Gehrke, Chapter 28.4
- J. Orenstein, [\*Spatial Query Processing in an Object-Oriented Database System\*](#), Proc. ACM SIGMOD, May, 1986, pp. 326-336, Washington D.C.

15-826

Copyright: C. Faloutsos (2010)

2

---

---

---

---

---

---



## Outline

Goal: ‘Find similar / interesting things’

- Intro to DB
- • Indexing - similarity search
- Data Mining

15-826

Copyright: C. Faloutsos (2010)

3

---

---

---

---

---

---

 CMU SCS

## Indexing - Detailed outline

- primary key indexing
- secondary key / multi-key indexing
- ➡ • spatial access methods
  - problem dfn
  - z-ordering
  - R-trees
  - ...
- text

15-826 Copyright: C. Faloutsos (2010) 4

---

---

---

---

---

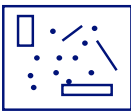
---

---

 CMU SCS

## Spatial Access Methods - problem

- Given a collection of geometric objects (points, lines, polygons, ...)
- organize them on disk, to answer spatial queries (like??)



15-826 Copyright: C. Faloutsos (2010) 5

---

---

---

---

---

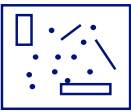
---

---

 CMU SCS

## Spatial Access Methods - problem

- Given a collection of geometric objects (points, lines, polygons, ...)
- organize them on disk, to answer
  - point queries
  - range queries
  - k-nn queries
  - spatial joins ('all pairs' queries)



15-826 Copyright: C. Faloutsos (2010) 6

---

---

---

---

---

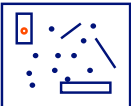
---

---

 CMU SCS

## Spatial Access Methods - problem

- Given a collection of geometric objects (points, lines, polygons, ...)
- organize them on disk, to answer
  - point queries
  - range queries
  - k-nn queries
  - spatial joins ('all pairs' queries)



15-826 Copyright: C. Faloutsos (2010) 7

---

---

---

---

---

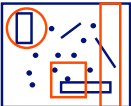
---

---

 CMU SCS

## Spatial Access Methods - problem

- Given a collection of geometric objects (points, lines, polygons, ...)
- organize them on disk, to answer
  - point queries
  - range queries
  - k-nn queries
  - spatial joins ('all pairs' queries)



15-826 Copyright: C. Faloutsos (2010) 8

---

---

---

---

---

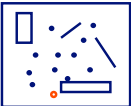
---

---

 CMU SCS

## Spatial Access Methods - problem

- Given a collection of geometric objects (points, lines, polygons, ...)
- organize them on disk, to answer
  - point queries
  - range queries
  - k-nn queries**
  - spatial joins ('all pairs' queries)



15-826 Copyright: C. Faloutsos (2010) 9

---

---

---

---

---

---

---

 CMU SCS

## Spatial Access Methods - problem

- Given a collection of geometric objects (points, lines, polygons, ...)
- organize them on disk, to answer
  - point queries
  - range queries
  - k-nn queries
  - spatial joins ('all pairs' within  $\epsilon$ )



15-826      Copyright: C. Faloutsos (2010)      10

---



---



---



---



---



---



---



---

 CMU SCS

## SAMs - motivation

- Q: applications?

15-826      Copyright: C. Faloutsos (2010)      11

---



---



---



---



---



---



---

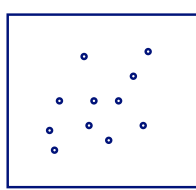
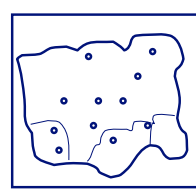


---

 CMU SCS

## SAMs - motivation

traditional DB      GIS

age		
salary		

15-826      Copyright: C. Faloutsos (2010)      12

---



---



---



---



---



---



---



---

CMU SCS

### SAMs - motivation

traditional DB      GIS

age      salary

15-826      Copyright: C. Faloutsos (2010)      13

---

---

---

---

---

---

CMU SCS

### SAMs - motivation

CAD/CAM

find elements too close to each other

15-826      Copyright: C. Faloutsos (2010)      14

---

---

---

---

---

---

CMU SCS

### SAMs - motivation

CAD/CAM

15-826      Copyright: C. Faloutsos (2010)      15

---

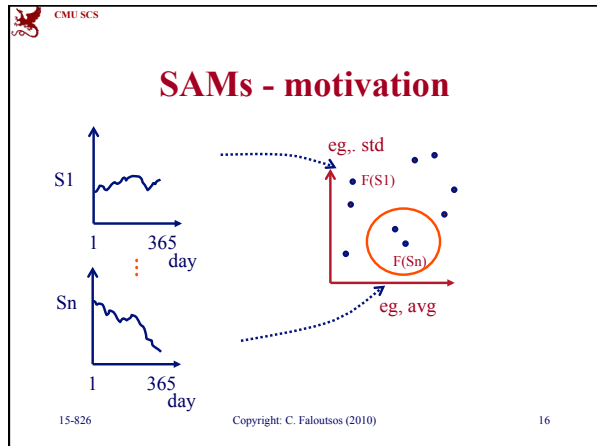
---

---

---

---

---




---

---

---

---

---

---

- 
- Indexing - Detailed outline**
- CMU SCS
- primary key indexing
  - secondary key / multi-key indexing
  - spatial access methods
    - problem dfn
    - z-ordering
    - R-trees
    - ...
  - text
- 15-826 Copyright: C. Faloutsos (2010) 17

---

---

---

---

---

---

- 
- SAMs: solutions**
- CMU SCS
- z-ordering
  - R-trees
  - (grid files)
- Q: how would you organize, e.g.,  $n$ -dim points, on disk? ( $C$  points per disk page)
- 
- 15-826 Copyright: C. Faloutsos (2010) 18

---

---

---

---

---

---



## **z-ordering**

Q: how would you organize, e.g.,  $n$ -dim points, on disk? ( $C$  points per disk page)

Hint: reduce the problem to 1-d points (!!)

## Q1: why?

A:

## Q2: how?



15-826

Copyright: C. Faloutsos (2010)

19



## **z-ordering**

Q: how would you organize, e.g.,  $n$ -dim points, on disk? ( $C$  points per disk page)

Hint: reduce the problem to 1-d points (!!)

## Q1: why?

## A: B-trees!

## Q2: how?



15-826

Copyright: C. Faloutsos (2010)

20



## **z-ordering**

## Q2: how?

A: assume finite granularity; z-ordering = bit-shuffling = N-trees = Morton keys = geocoding = ...



15-826

Copyright: C. Faloutsos (2010)

21



CMU SCS

## z-ordering

Q2: how?

A: assume finite granularity (e.g.,  $2^{32} \times 2^{32}$ ;  
 $4 \times 4$  here)

Q2.1: how to map n-d cells to 1-d cells?



15-826

Copyright: C. Faloutsos (2010)

22

---

---

---

---

---

---

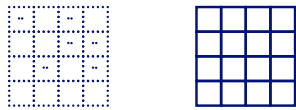
---



CMU SCS

## z-ordering

Q2.1: how to map  $n$ -d cells to 1-d cells?



15-826

Copyright: C. Faloutsos (2010)

23

---

---

---

---

---

---

---



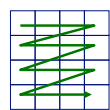
CMU SCS

## z-ordering

Q2.1: how to map  $n$ -d cells to 1-d cells?

A: row-wise

Q: is it good?



15-826

Copyright: C. Faloutsos (2010)

24

---

---

---

---

---

---

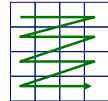
---



## z-ordering

Q: is it good?

A: great for 'x' axis; bad for 'y' axis



15-826

Copyright: C. Faloutsos (2010)

25

---

---

---

---

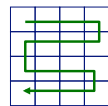
---

---



## z-ordering

Q: How about the 'snake' curve?



15-826

Copyright: C. Faloutsos (2010)

26

---

---

---

---

---

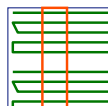
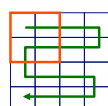
---



## z-ordering

Q: How about the 'snake' curve?

A: still problems:



$2^{32}$

$2^{32}$

15-826

Copyright: C. Faloutsos (2010)

27

---

---

---

---

---

---

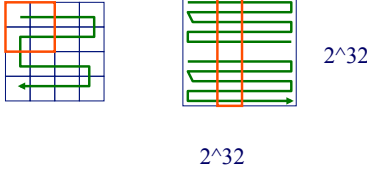
 CMU SCS

## z-ordering

Q: Why are those curves ‘bad’?

A: no distance preservation (~ clustering)

Q: solution?



$2^{32}$

15-826      Copyright: C. Faloutsos (2010)      28

---



---



---



---



---



---



---

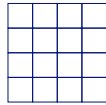


---

 CMU SCS

## z-ordering

Q: solution? (w/ good clustering, and easy to compute, for 2-d and  $n$ -d?)



15-826      Copyright: C. Faloutsos (2010)      29

---



---



---



---



---



---



---



---

 CMU SCS

## z-ordering

Q: solution? (w/ good clustering, and easy to compute, for 2-d and  $n$ -d?)

A: z-ordering/bit-shuffling/linear-quadtrees



- ‘looks’ better:
- few long jumps;
- scoops out the whole quadrant before leaving it
- a.k.a. space filling curves

15-826      Copyright: C. Faloutsos (2010)      30

---



---



---



---



---



---



---



---



## **z-ordering**

## z-ordering/bit-shuffling/linear-quadtrees

Q: How to generate this curve ( $z = f(x,y)$  )?

A: 3 (equivalent) answers!



15-826

Copyright: C. Faloutsos (2010)

31

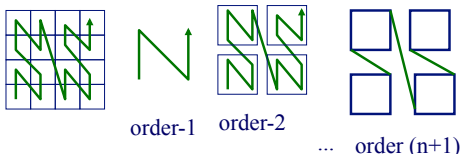


## **z-ordering**

## **z-ordering/bit-shuffling/linear-quadtrees**

Q: How to generate this curve ( $z = f(x,y)$ )?

## A1: 'z' (or 'N') shapes, RECURSIVELY



15-826

Copyright: C. Faloutsos (2010)

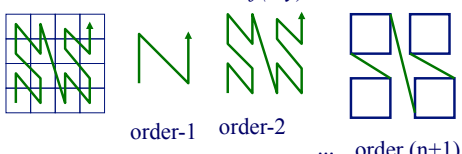
32



## **z-ordering**

### Notice:

- self similar (we'll see about fractals, soon)
  - method is hard to use:  $z = ? f(x,y)$



15 826

Copyright © Faloutsos (2010)

33



# **z-ordering**

## **z-ordering/bit-shuffling/linear-quadtrees**

Q: How to generate this curve ( $z = f(x,y)$  )?

A: 3 (equivalent) answers!



## Method #2?

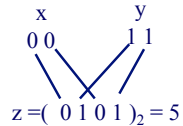
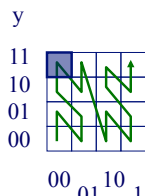
15-826

Copyright: C. Faloutsos (2010)

34

# **z-ordering**

# bit-shuffling



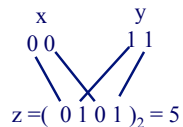
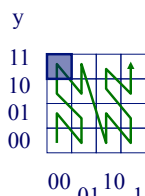
15-826

Copyright: C. Faloutsos (2010)

35

## **z-ordering**

## bit-shuffling



15-826

Copyright: C. Faloutsos (2010)

36

 CMU SCS

## z-ordering

**bit-shuffling**

How about  $n$ -d spaces?

Copyright: C. Faloutsos (2010)

15-826 37

---



---



---



---



---



---



---

 CMU SCS

## z-ordering

z-ordering/bit-shuffling/**linear-quadtrees**

Q: How to generate this curve ( $z = f(x,y)$ )?

A: 3 (equivalent) answers!

Method #3?

15-826 Copyright: C. Faloutsos (2010) 38

---



---



---



---



---



---



---

 CMU SCS

## z-ordering

**linear-quadtrees** : assign N->1, S->0 e.t.c.

15-826 Copyright: C. Faloutsos (2010) 39

---



---



---



---



---



---

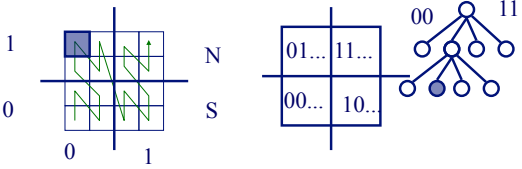


---

 CMU SCS

## z-ordering

... and repeat recursively. Eg.:  $z_{\text{blue-cell}} = \text{WN}; \text{WN}_W = (0101)_2 = 5$



15-826      Copyright: C. Faloutsos (2010)      40

---



---



---



---



---



---



---



---



---

 CMU SCS

## z-ordering

Drill: z-value of magenta cell, with the three methods?

W    E  
N  
S



15-826      Copyright: C. Faloutsos (2010)      41

---



---



---



---



---



---



---



---



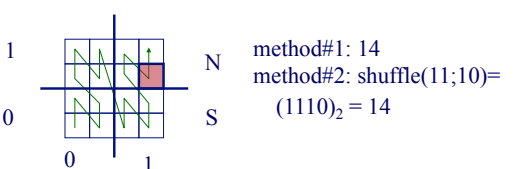
---

 CMU SCS

## z-ordering

Drill: z-value of magenta cell, with the three methods?

W    E  
N  
S



15-826      Copyright: C. Faloutsos (2010)      42

---



---



---



---



---



---



---



---

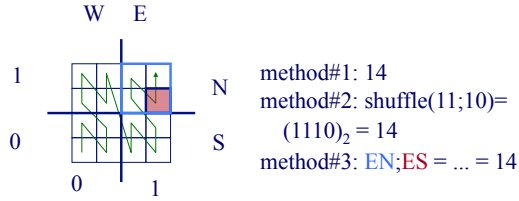


---



## z-ordering

Drill: z-value of magenta cell, with the three methods?



15-826

Copyright: C. Faloutsos (2010)

43

---



---



---



---



---



---



---



## z-ordering - Detailed outline

- spatial access methods
  - z-ordering
    - main idea - 3 methods
    - use w/ B-trees; algorithms (range, knn queries ...)
    - non-point (eg., region) data
    - analysis; variations
  - R-trees
  - ...

15-826

Copyright: C. Faloutsos (2010)

44

---



---



---



---



---



---



---



## z-ordering - usage & algo's

Q1: How to store on disk?

A:

Q2: How to answer range queries etc



15-826

Copyright: C. Faloutsos (2010)

45

---



---



---



---



---



---



---

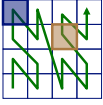
 CMU SCS

## z-ordering - usage & algo's

Q1: How to store on disk?

A: treat z-value as primary key; feed to B-tree

PGH

SF																
																
	<table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr><th>z</th><th>cname</th><th>etc</th></tr> </thead> <tbody> <tr><td>5</td><td>SF</td><td></td></tr> <tr><td>12</td><td>PGH</td><td></td></tr> <tr><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td></tr> </tbody> </table>	z	cname	etc	5	SF		12	PGH							
z	cname	etc														
5	SF															
12	PGH															

15-826      Copyright: C. Faloutsos (2010)      46

---



---



---



---



---



---



---



---

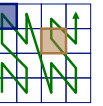
 CMU SCS

## z-ordering - usage & algo's

MAJOR ADVANTAGES w/ B-tree:

- already inside commercial systems (no coding/debugging!)
- concurrency & recovery is ready

PGH

SF																
																
	<table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr><th>z</th><th>cname</th><th>etc</th></tr> </thead> <tbody> <tr><td>5</td><td>SF</td><td></td></tr> <tr><td>12</td><td>PGH</td><td></td></tr> <tr><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td></tr> </tbody> </table>	z	cname	etc	5	SF		12	PGH							
z	cname	etc														
5	SF															
12	PGH															

15-826      Copyright: C. Faloutsos (2010)      47

---



---



---



---



---



---



---



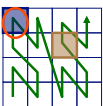
---

 CMU SCS

## z-ordering - usage & algo's

Q2: queries? (eg.: *find city at (0,3)*?)

PGH

SF																
																
	<table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr><th>z</th><th>cname</th><th>etc</th></tr> </thead> <tbody> <tr><td>5</td><td>SF</td><td></td></tr> <tr><td>12</td><td>PGH</td><td></td></tr> <tr><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td></tr> </tbody> </table>	z	cname	etc	5	SF		12	PGH							
z	cname	etc														
5	SF															
12	PGH															

15-826      Copyright: C. Faloutsos (2010)      48

---



---



---



---



---



---



---



---

 CMU SCS

## z-ordering - usage & algo's

Q2: queries? (eg.: *find city at (0,3)* )?

A: find z-value; search B-tree

PGH



	z	cname	etc
5	SF		
12	PGH		

Copyright: C. Faloutsos (2010) 49

---



---



---



---



---



---



---



---



---



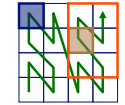
---

 CMU SCS

## z-ordering - usage & algo's

Q2: range queries?

PGH



	z	cname	etc
5	SF		
12	PGH		

Copyright: C. Faloutsos (2010) 50

---



---



---



---



---



---



---



---



---



---



---

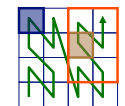
 CMU SCS

## z-ordering - usage & algo's

Q2: range queries?

A: compute ranges of z-values; use B-tree

PGH



	z	cname	etc
5	SF		
12	PGH		

Copyright: C. Faloutsos (2010) 51

---



---



---



---



---



---



---



---



---



---

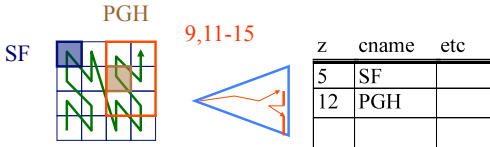


---

 CMU SCS

## z-ordering - usage & algo's

Q2': range queries - how to reduce # of qualifying of ranges?



z	cname	etc
5	SF	
12	PGH	

Copyright: C. Faloutsos (2010)

52

---



---



---



---



---



---



---



---



---



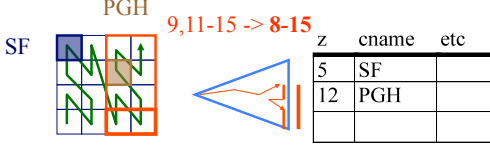
---

 CMU SCS

## z-ordering - usage & algo's

Q2': range queries - how to reduce # of qualifying of ranges?

A: Augment the query!



z	cname	etc
5	SF	
12	PGH	

Copyright: C. Faloutsos (2010)

53

---



---



---



---



---



---



---



---



---



---



---

 CMU SCS

## z-ordering - usage & algo's

Q2'': range queries - how to break a query into ranges?



Copyright: C. Faloutsos (2010)

54

---



---



---



---



---



---



---



---



---



---



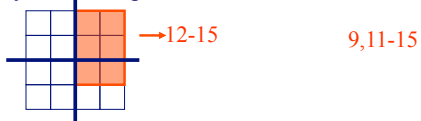
---



## **z-ordering - usage & algo's**

Q2": range queries - how to break a query into ranges?

A: recursively, quadtree-style; decompose only non-full quadrants



15-826

Copyright: C. Faloutsos (2010)

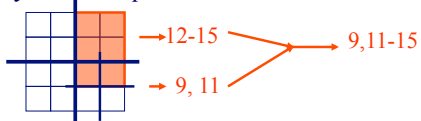
55



## **z-ordering - usage & algo's**

## Q2'': range queries - how to break a query into ranges?

A: recursively, quadtree-style; decompose only non-full quadrants



15-826

Copyright: C. Faloutsos (2010)

56



## **z-ordering - Detailed outline**

- spatial access methods
    - z-ordering
      - main idea - 3 methods
      - use w/ B-trees; algorithms (range, knn queries ...)
      - non-point (eg., region) data
      - analysis; variations
    - R-trees
    - ...

15-826

Copyright: C. Faloutsos (2010)

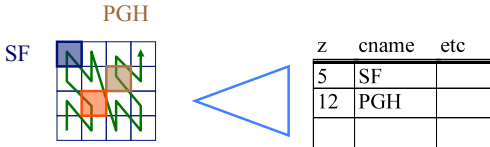
57



 CMU SCS

## z-ordering - usage & algo's

Q3: k-nn queries? (say, 1-nn)?



	z	cname	etc
5	SF		
12	PGH		

15-826 Copyright: C. Faloutsos (2010) 58

---



---



---



---



---



---



---



---



---



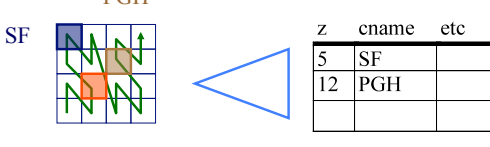
---

 CMU SCS

## z-ordering - usage & algo's

Q3: k-nn queries? (say, 1-nn)?

A: traverse B-tree; find nn wrt z-values and ...



	z	cname	etc
5	SF		
12	PGH		

15-826 Copyright: C. Faloutsos (2010) 59

---



---



---



---



---



---



---



---



---



---

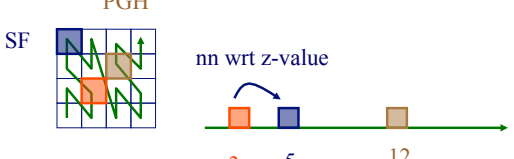


---

 CMU SCS

## z-ordering - usage & algo's

... ask a range query.



nn wrt z-value

3      5      12

15-826 Copyright: C. Faloutsos (2010) 60

---



---



---



---



---



---



---



---



---



---

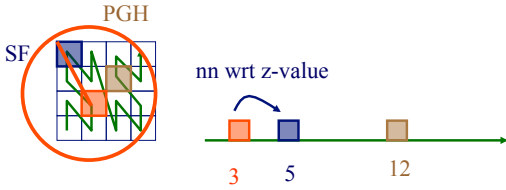


---

 CMU SCS

## z-ordering - usage & algo's

... ask a range query.



15-826 Copyright: C. Faloutsos (2010) 61

---



---



---



---



---



---



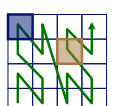
---

 CMU SCS

## z-ordering - usage & algo's

Q4: all-pairs queries? (*all pairs of cities within 10 miles from each other?*)

PGH

SF 

(we'll see 'spatial joins' later: *find all PA counties that intersect a lake*)

15-826 Copyright: C. Faloutsos (2010) 62

---



---



---



---



---



---



---

 CMU SCS

## z-ordering - Detailed outline

- spatial access methods
  - z-ordering
    - main idea - 3 methods
    - use w/ B-trees; algorithms (range, knn queries ...)
    - non-point (eg., region) data
    - analysis; variations
  - R-trees
  - ...

15-826 Copyright: C. Faloutsos (2010) 63

---



---



---



---



---



---

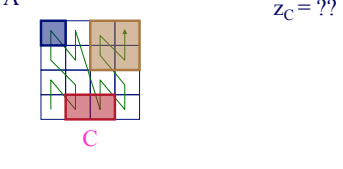


---

 CMU SCS

### z-ordering - regions

Q: z-value for a region?



$z_B = ??$

$z_C = ??$

A                      B

C

15-826                Copyright: C. Faloutsos (2010)                64

---



---



---



---



---



---



---



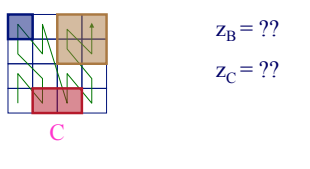
---

 CMU SCS

### z-ordering - regions

Q: z-value for a region?

A: 1 or more z-values; by quadtree decomposition



$z_B = ??$

$z_C = ??$

A                      B

C

15-826                Copyright: C. Faloutsos (2010)                65

---



---



---



---



---



---



---

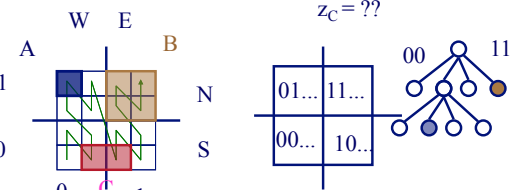


---

 CMU SCS

### z-ordering - regions

Q: z-value for a region?



$z_B = 11**$

$z_C = ??$

“don’t care”

W     E     B  
A     N  
1     0  
0     1  
0     1

01... 11...  
00... 10...

00     11  
|     |  
0     1  
|     |  
0     1  
|     |  
0     1  
|     |  
0     1  
|     |  
0     1  
|     |  
0     1  
|     |  
0     1

15-826                Copyright: C. Faloutsos (2010)                66

---



---



---



---



---



---



---



---

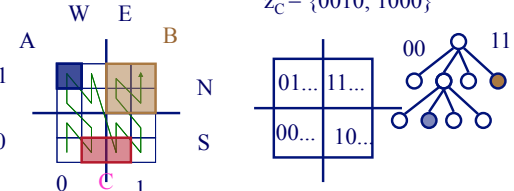
 CMU SCS

### z-ordering - regions

Q: z-value for a region?

$z_B = 11^{**}$  “don’t care”

$z_C = \{0010; 1000\}$



15-826 Copyright: C. Faloutsos (2010) 67

---



---



---



---



---



---



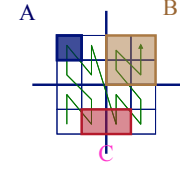
---

 CMU SCS

### z-ordering - regions

Q: How to store in B-tree?

Q: How to search (range etc queries)



15-826 Copyright: C. Faloutsos (2010) 68

---



---



---



---



---



---



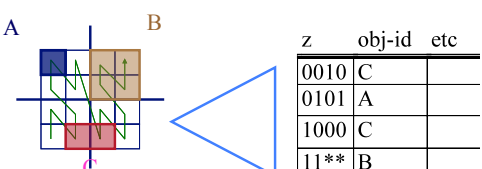
---

 CMU SCS

### z-ordering - regions

Q: How to store in B-tree? A: sort ( $* < 0 < 1$ )

Q: How to search (range etc queries)



15-826 Copyright: C. Faloutsos (2010) 69

---



---



---



---



---



---

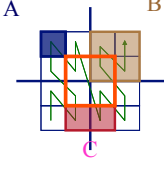


---

 CMU SCS

### z-ordering - regions

Q: How to search (range etc queries) - eg  
‘red’ range query

A: 

z	obj-id	etc
0010	C	
0101	A	
1000	C	
11**	B	

15-826 Copyright: C. Faloutsos (2010) 70

---



---



---



---



---



---



---

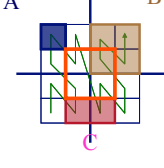


---

 CMU SCS

### z-ordering - regions

Q: How to search (range etc queries) - eg  
‘red’ range query

A: break query in z-values; check B-tree 

z	obj-id	etc
0010	C	
0101	A	
1000	C	
11**	B	

15-826 Copyright: C. Faloutsos (2010) 71

---



---



---



---



---



---



---

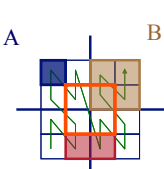


---

 CMU SCS

### z-ordering - regions

Almost identical to range queries for point data, except for the “don’t cares” - i.e.,

A: 

z	obj-id	etc
0010	C	
0101	A	
1000	C	
11**	B	

15-826 Copyright: C. Faloutsos (2010) 72

---



---



---



---



---



---



---



---



## z-ordering - regions

Almost identical to range queries for point data, except for the “don’t cares” - i.e.,

$$z1 = 1100 ?? 11** = z2$$

Specifically: does  $z1$  contain/avoid/intersect  $z2$ ?

Q: what is the criterion to decide?

15-826

Copyright: C. Faloutsos (2010)

73

---



---



---



---



---



---



---



---



---



## z-ordering - regions

$$z1 = 1100 ?? 11** = z2$$

Specifically: does  $z1$  contain/avoid/intersect  $z2$ ?

Q: what is the criterion to decide?

**A: Prefix property:** let  $r1, r2$  be the corresponding regions, and let  $r1$  be the smallest ( $\Rightarrow z1$  has fewest ‘\*’s). Then:

15-826

Copyright: C. Faloutsos (2010)

74

---



---



---



---



---



---



---



---

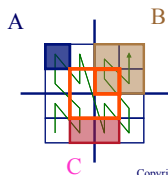


---



## z-ordering - regions

- $r2$  will either contain completely, or avoid completely  $r1$ .
- it will contain  $r1$ , if  $z2$  is the prefix of  $z1$



$$1100 ?? 11**$$

region of  $z1$ :  
completely contained in  
region of  $z2$

15-826

Copyright: C. Faloutsos (2010)

75

---



---



---



---



---



---



---



---



---



## z-ordering - regions

Drill (True/False). Given:

- $z1 = 011001**$
- $z2 = 01*****$
- $z3 = 0100****$

T/F  $r2$  contains  $r1$

T/F  $r3$  contains  $r1$

T/F  $r3$  contains  $r2$

15-826

Copyright: C. Faloutsos (2010)

76

---



---



---



---



---



---



---



---



## z-ordering - regions

Drill (True/False). Given:

- $z1 = 011001**$
- $z2 = 01*****$
- $z3 = 0100****$

T/F  $r2$  contains  $r1$  - TRUE (prefix property)

T/F  $r3$  contains  $r1$  - FALSE (disjoint)

T/F  $r3$  contains  $r2$  - FALSE ( $r2$  contains  $r3$ )

15-826

Copyright: C. Faloutsos (2010)

77

---



---



---



---



---



---



---



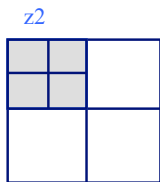
---



## z-ordering - regions

Drill (True/False). Given:

- $z1 = 011001**$
- $z2 = 01*****$
- $z3 = 0100****$



78

---



---



---



---



---



---



---



---

15-826

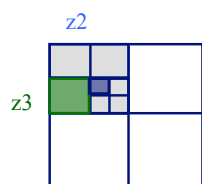
Copyright: C. Faloutsos (2010)



## z-ordering - regions

Drill (True/False). Given:

- $z1 = 011001**$
- $z2 = 01*****$
- $z3 = 0100****$



T/F  $r2$  contains  $r1$  - TRUE (prefix property)  
 T/F  $r3$  contains  $r1$  - FALSE (disjoint)  
 T/F  $r3$  contains  $r2$  - FALSE ( $r2$  contains  $r3$ )

15-826

Copyright: C. Faloutsos (2010)

79

---

---

---

---

---

---

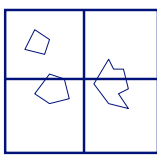
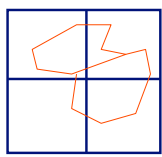
---

---



## z-ordering - regions

**Spatial joins:** find (quickly) all  
 counties      intersecting      lakes



15-826

Copyright: C. Faloutsos (2010)

80

---

---

---

---

---

---

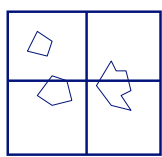
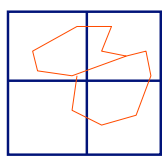
---

---



## z-ordering - regions

**Spatial joins:** find (quickly) all  
 counties      intersecting      lakes



15-826

Copyright: C. Faloutsos (2010)

81

---

---

---

---

---

---

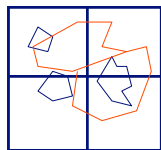
---

---



## z-ordering - regions

**Spatial joins:** find (quickly) all  
counties intersecting lakes



15-826

Copyright: C. Faloutsos (2010)

82

---

---

---

---

---

---

---

---

---

---



## z-ordering - regions

**Spatial joins:** find (quickly) all  
counties intersecting lakes

Naive algorithm:  $O(N * M)$   
Something faster?

15-826

Copyright: C. Faloutsos (2010)

83

---

---

---

---

---

---

---

---

---

---



## z-ordering - regions

**Spatial joins:** find (quickly) all  
counties intersecting lakes

z	obj-id	etc
0010	ALG	
...	...	
1000	WAS	
11**	ALG	

z	obj-id	etc
0011	Erie	
0101	Erie	
...		
10**	Ont.	

15-826

Copyright: C. Faloutsos (2010)

84

---

---

---

---

---

---

---

---

---

---



## **z-ordering - regions**

Spatial joins: find (quickly) all counties intersecting lakes

Solution: merge the lists of (sorted) z-values, looking for the prefix property

footnote#1: '\*' needs careful treatment

## footnote#2: need dup. elimination

15-826

Copyright: C. Faloutsos (2010)

85



## **z-ordering - Detailed outline**

- spatial access methods
    - z-ordering
      - main idea - 3 methods
      - use w/ B-trees; algorithms (range, knn queries ...)
      - non-point (eg., region) data
      - analysis; variations
    - R-trees
    - ...

15-826

Copyright: C. Faloutsos (2010)

86



## **z-ordering - variations**

Q: is z-ordering the best we can do?



15-826

Copyright: C. Faloutsos (2010)

87







## (Gray codes)

- Ingenious way to spot flickering LED

0  
1

15-826

Copyright: C. Faloutsos (2010)

91

---

---

---

---

---

---

---

---



## (Gray codes)

- Ingenious way to spot flickering LED

0            .0  
1            .1  
..  
..

15-826

Copyright: C. Faloutsos (2010)

92

---

---

---

---

---

---

---

---



## (Gray codes)

- Ingenious way to spot flickering LED

0            .0  
1            .1  
..  
..

15-826

Copyright: C. Faloutsos (2010)

93

---

---

---

---

---

---

---

---



CMU SCS

## (Gray codes)

- Ingenious way to spot flickering LED

0	.0
1	.1
	.1
	.0

15-826

Copyright: C. Faloutsos (2010)

94

---



---



---



---



---



---



---



---



CMU SCS

## (Gray codes)

- Ingenious way to spot flickering LED

0	00
1	01
	11
	10

15-826

Copyright: C. Faloutsos (2010)

95

---



---



---



---



---



---



---



---



CMU SCS

## (Gray codes)

- Ingenious way to spot flickering LED

0	00	000 0
1	01	001 1
	11	011 2
	10	010 3
		110 4
		111 5
		101 6
		100 7

15-826

Copyright: C. Faloutsos (2010)

96

---



---



---



---



---



---



---



---

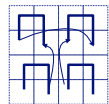


## **z-ordering - variations**

Q: is z-ordering the best we can do?

A: probably not - occasional long 'jumps'

Q: then? A1: Gray codes – CAN WE DO BETTER?



15-826

Copyright: C. Faloutsos (2010)

97

---

---

---

---

---

---

---

---

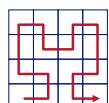
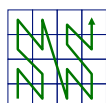
---

---



## **z-ordering - variations**

A2: Hilbert curve! (a.k.a. Hilbert-Peano curve)



15-826

Copyright: C. Faloutsos (2010)

98

---

---

---

---

---

---

---

---

---

---



## **(break)**



David Hilbert  
(1862-1943)



Giuseppe Peano  
(1858-1932)

15-826

Copyright: C. Faloutsos (2010)

99

---

---

---

---

---

---

---

---

---

---



## z-ordering - variations

'Looks' better (never long jumps). How to derive it?



15-826

Copyright: C. Faloutsos (2010)

100

---

---

---

---

---

---

---

---

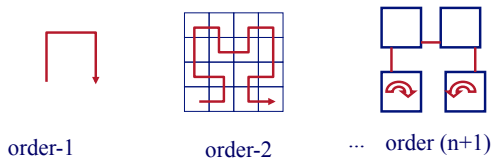
---

---



## z-ordering - variations

'Looks' better (never long jumps). How to derive it?



15-826

Copyright: C. Faloutsos (2010)

101

---

---

---

---

---

---

---

---

---

---



## z-ordering - variations

Q: function for the Hilbert curve ( $h = f(x,y)$ )?

A: bit-shuffling, followed by post-processing, to account for rotations. Linear on # bits.

See textbook, for pointers to code/algorithms (eg., [Jagadish, 90])

15-826

Copyright: C. Faloutsos (2010)

102

---

---

---

---

---

---

---

---

---

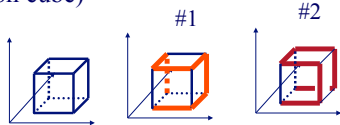
---



## z-ordering - variations

Q: how about Hilbert curve in 3-d? n-d?

A: Exists (and is not unique!). Eg., 3-d, order-1 Hilbert curves (Hamiltonian paths on cube)



15-826

Copyright: C. Faloutsos (2010)

103

---

---

---

---

---

---

---



## z-ordering - Detailed outline

- spatial access methods
  - z-ordering
    - main idea - 3 methods
    - use w/ B-trees; algorithms (range, knn queries ...)
    - non-point (eg., region) data
    - analysis; variations
  - R-trees
  - ...

15-826

Copyright: C. Faloutsos (2010)

104

---

---

---

---

---

---

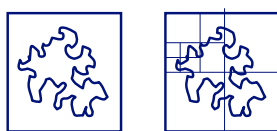
---



## z-ordering - analysis

Q: How many pieces ('quad-tree blocks') per region?

A: proportional to perimeter (surface etc)



15-826

Copyright: C. Faloutsos (2010)

105

---

---

---

---

---

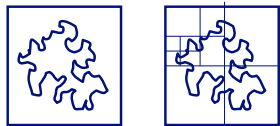
---

---



## **z-ordering - analysis**

(How long is the coastline, say, of England?  
Paradox: The answer changes with the yardstick -> fractals ...)



15-826

Copyright: C. Faloutsos (2010)

106

---

---

---

---

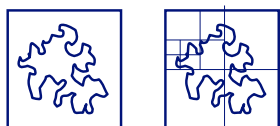
---

---



## **z-ordering - analysis**

Q: Should we decompose a region to full detail (and store in B-tree)?



15-826

Copyright: C. Faloutsos (2010)

107

---

---

---

---

---

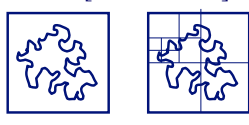
---



## **z-ordering - analysis**

Q: Should we decompose a region to full detail (and store in B-tree)?

A: NO! approximation with 1-3 pieces/z-values is best [Orenstein90]



15-826

Copyright: C. Faloutsos (2010)

108

---

---

---

---

---

---



## **z-ordering - analysis**

Q: how to measure the ‘goodness’ of a curve?



15-826

Copyright: C. Faloutsos (2010)

109

---

---

---

---

---

---



## **z-ordering - analysis**

Q: how to measure the ‘goodness’ of a curve?

A: e.g., avg. # of runs, for range queries



15-826

Copyright: C. Faloutsos (2010)

110

---

---

---

---

---

---



## **z-ordering - analysis**

Q: So, is Hilbert really better?

A: 27% fewer runs, for 2-d (similar for 3-d)

Q: are there formulas for #runs, #of quadtree blocks etc?

A: Yes ([Jagadish; Moon+ etc] see textbook)

15-826

Copyright: C. Faloutsos (2010)

111

---

---

---

---

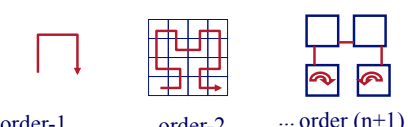
---

---

 CMU SCS

## z-ordering - fun observations

Hilbert and z-ordering curves: “space filling curves”: eventually, they visit every point in n-d space - therefore:



order-1      order-2      ... order (n+1)

15-826                      Copyright: C. Faloutsos (2010)                      112

---



---



---



---



---



---



---



---



---

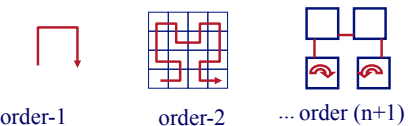


---

 CMU SCS

## z-ordering - fun observations

... they show that the plane has as many points as a line (-> headaches for 1900's mathematics/topology). (fractals, again!)



order-1      order-2      ... order (n+1)

15-826                      Copyright: C. Faloutsos (2010)                      113

---



---



---



---



---



---



---



---



---



---



---

 CMU SCS

## z-ordering - fun observations

Observation #2: Hilbert (like) curve for video encoding [Y. Matias+, CRYPTO '87]: Given a frame, visit its pixels in randomized hilbert order; compress; and transmit



15-826                      Copyright: C. Faloutsos (2010)                      114

---



---



---



---



---



---



---



---



---



---



---



## **z-ordering - fun observations**

In general, Hilbert curve is great for preserving distances, clustering, vector quantization etc

15-826

Copyright: C. Faloutsos (2010)

115

---



---



---



---



---



---



---



---



---



---



## **Indexing - Detailed outline**

- primary key indexing
- secondary key / multi-key indexing
- spatial access methods
  - problem dfn
  - z-ordering
  - R-trees
  - ...
- Text

15-826

Copyright: C. Faloutsos (2010)

116

---



---



---



---



---



---



---



---



---



---



## **Conclusions**

- z-ordering is a great idea ( $n-d$  points  $\rightarrow$  1-d points; feed to B-trees)
- used by TIGER system  
<http://www.census.gov/geo/www/tiger/>
- and (most probably) by other GIS products
- works great with low-dim points

15-826

Copyright: C. Faloutsos (2010)

117

---



---



---



---



---



---



---



---



---



---