

# 15-826: Multimedia Databases and Data Mining

Lecture #10: Fractals - case studies - I

C. Faloutsos



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### **Must-read Material**

 Christos Faloutsos and Ibrahim Kamel, <u>Beyond Uniformity and Independence:</u> <u>Analysis of R-trees Using the Concept of</u> <u>Fractal Dimension</u>, Proc. ACM SIGACT-SIGMOD-SIGART PODS, May 1994, pp. 4-13, Minneapolis, MN.

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## **Optional Material**

Optional, but **very** useful: Manfred Schroeder *Fractals, Chaos, Power Laws: Minutes from an Infinite Paradise* W.H. Freeman and Company, 1991 (on reserve in the WeH library)



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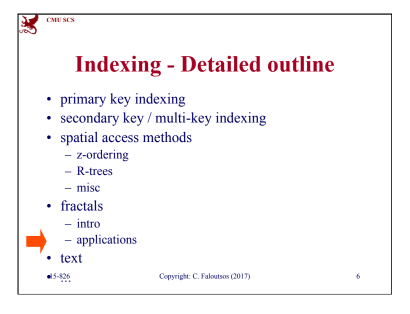
## Reminder

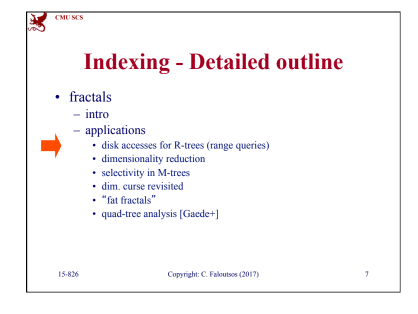
• Code at www.cs.cmu.edu/~christos/SRC/fdnq h.zip

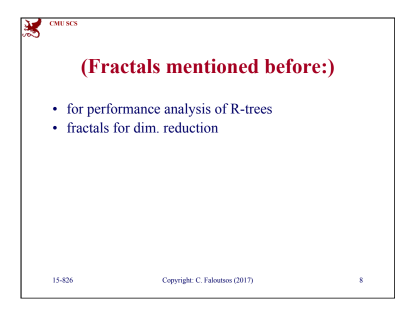
Also, in 'R' > library(fdim);

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## Case study#1: R-tree performance

#### Problem

- Given
  - N points in E-dim space



• Estimate # disk accesses for a range query (q1 x ... x q<sub>E</sub>)

(assume: 'good' R-tree, with tight, cube-like MBRs)

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## Case study#1: R-tree performance

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## Case study#1: R-tree performance

#### Problem

- Given
  - N points in E-dim space



• Estimate # disk accesses for a range query (q1 x ... x q<sub>E</sub>)

(assume: 'good' R-tree, with tight, cube-like MBRs) Typically, in DB Q-opt: uniformity + independence

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## Case study#1: R-tree performance

#### Problem

- Given
  - N points in E-dim space



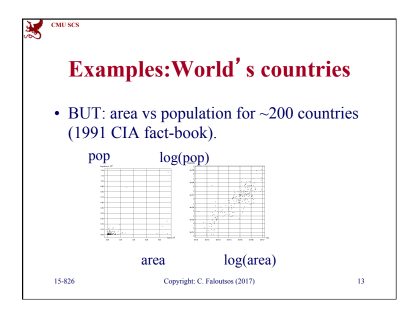


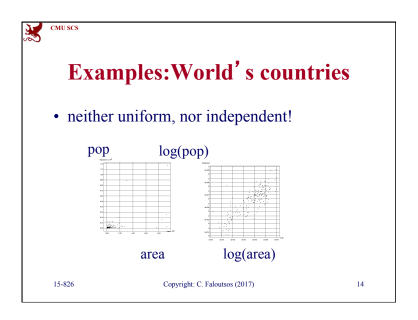
(assume: 'good' R-tree, with tight, cube-like MBRs)
Typically, in DB Q-opt: uniform and dependence

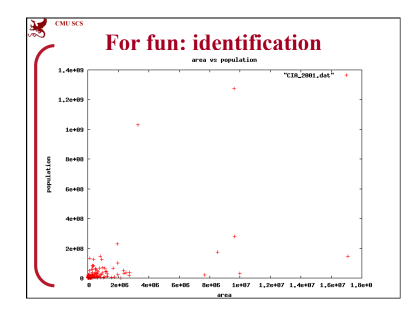
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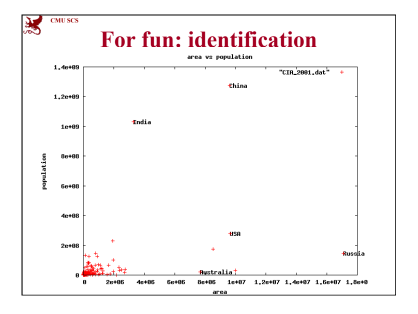
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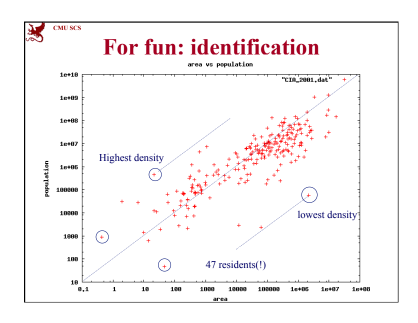
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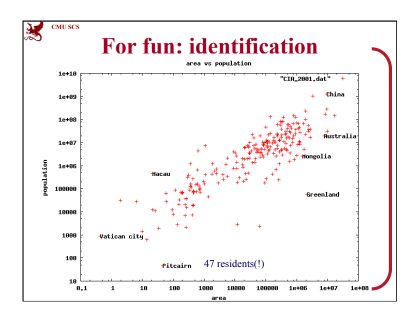


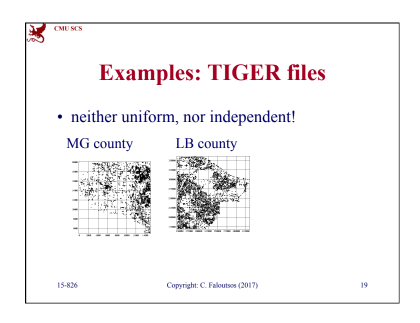


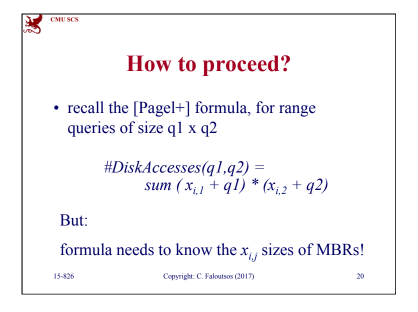


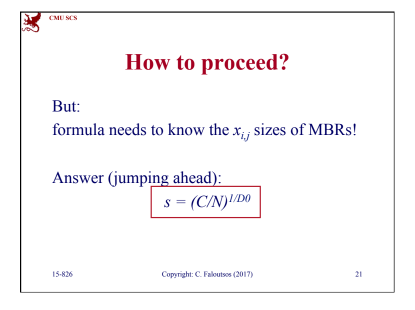


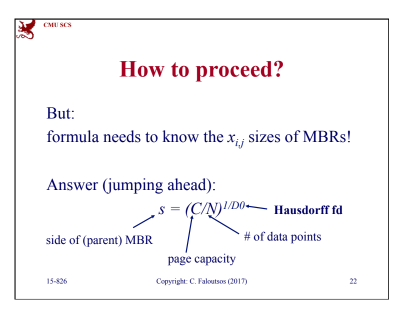


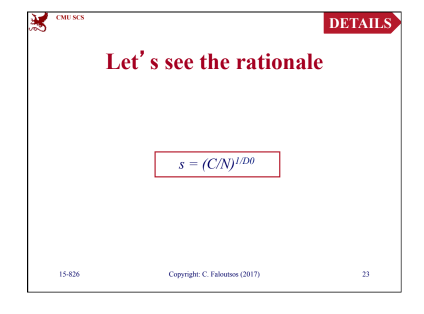


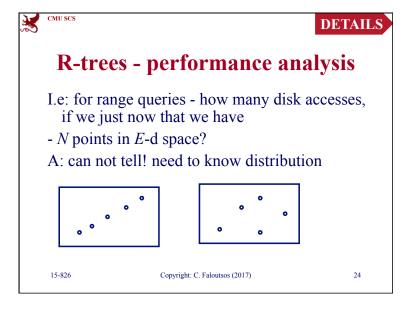


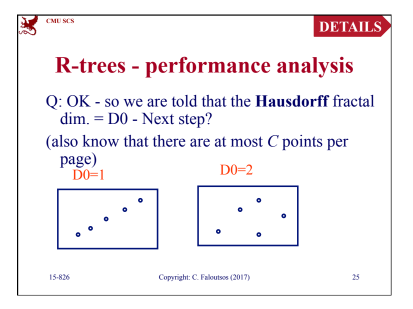


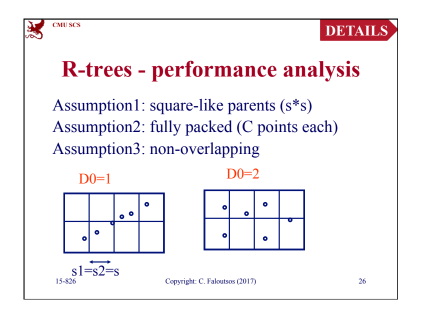


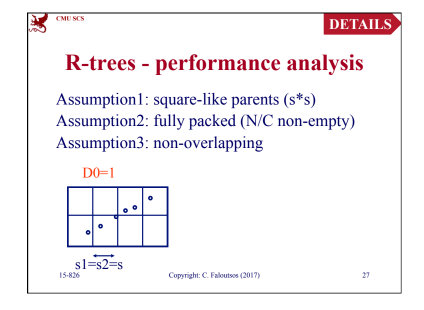


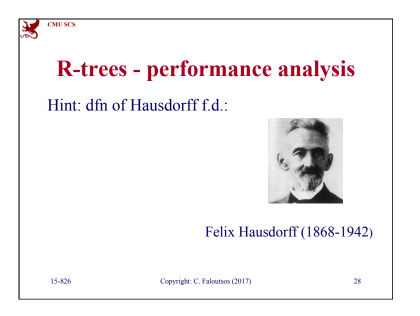












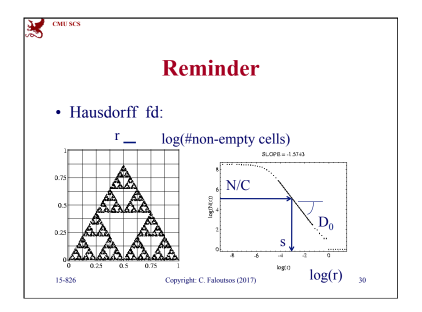
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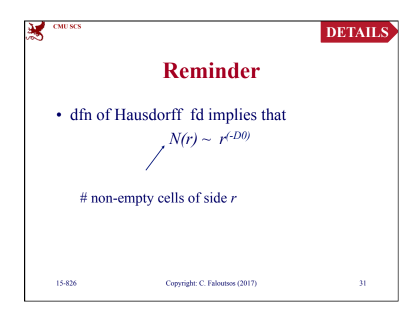
Reminder:
Hausdorff or box-counting fd:

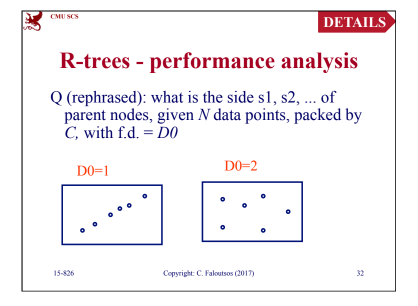
- Box counting plot: Log( N ( r ) ) vs Log ( r)
- r: grid side
- N (r): count of non-empty cells
- (Hausdorff) fractal dimension D0:

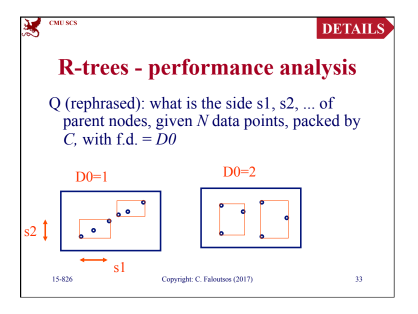
$$D_0 = -\frac{\partial \log(N(r))}{\partial \log(r)}$$

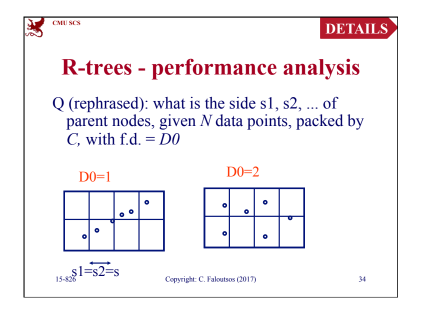
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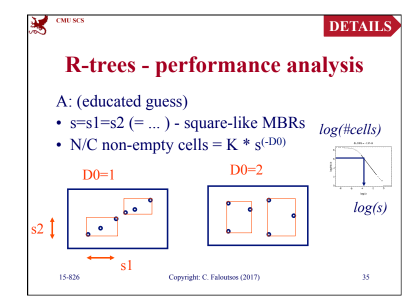


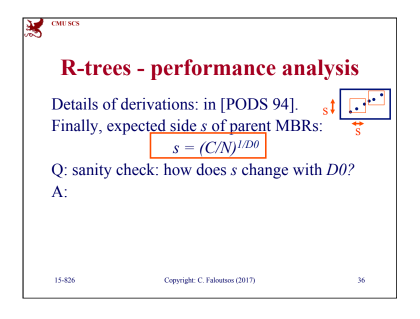
















## R-trees - performance analysis

Details of derivations: in [Kamel+, PODS 94]. Finally, expected side *s* of parent MBRs:



$$s = (C/N)^{1/D0}$$

Q: sanity check: how does s change with  $D\theta$ ?

A: s grows with D0

Q: does it make sense?

Q: does it suffer from (intrinsic) dim. curse?

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DETAILS

## R-trees - performance analysis

Q: Final-final formula (# disk accesses for range queries  $q1 \times q2 \times ...$ ):

A:

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## R-trees - performance analysis

Q: Final-final formula (# disk accesses for range queries q1 x q2 x ... ):

A: # of parent-node accesses:

$$N/C * (s + q1) * (s + q2) * ... (s + q_E)$$

A: # of grand-parent node accesses

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DETAILS

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## R-trees - performance analysis

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Q: Final-final formula (# disk accesses for range queries q1 x q2 x ... ):

A: # of parent-node accesses:

$$N/C * (s + q1) * (s + q2) * ... (s + q_E)$$

A: # of grand-parent node accesses

$$N/(C^2) * (s' + q1) * (s' + q2) * ... (s' + q_E)$$
  
 $s' = 22$ 

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## R-trees - performance analysis

Q: Final-final formula (# disk accesses for range queries  $q1 \times q2 \times ...$ ):

A: # of parent-node accesses:

$$N/C * (s + q1) * (s + q2) * ... (s + q_E)$$

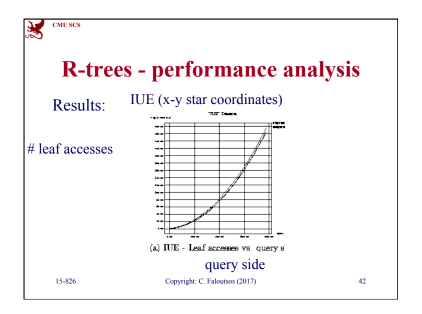
A: # of grand-parent node accesses

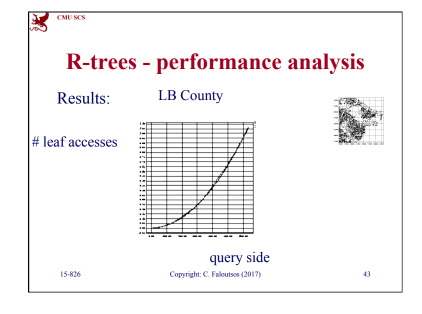
$$N/(C^2) * (s' + q1) * (s' + q2) * ... (s' + q_E)$$
  
 $s' = (C^2/N)^{1/D0}$ 

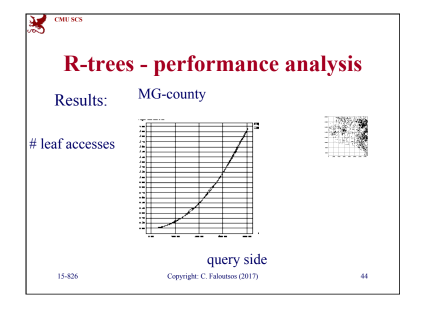
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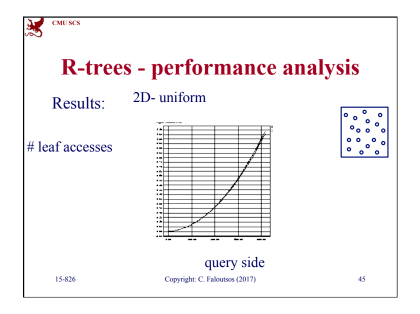
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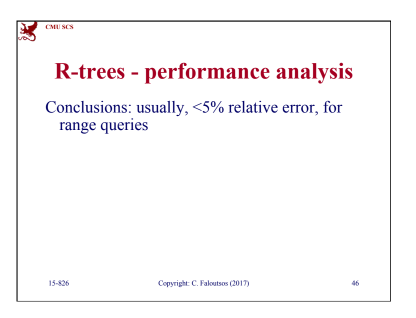
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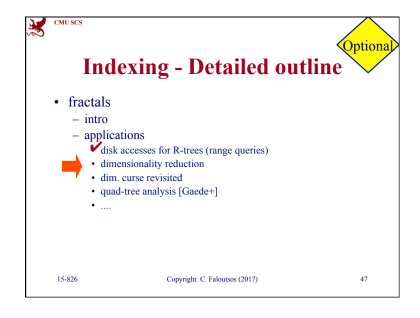


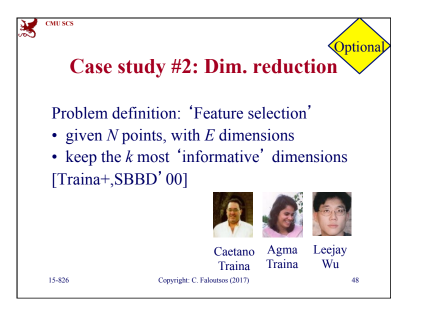


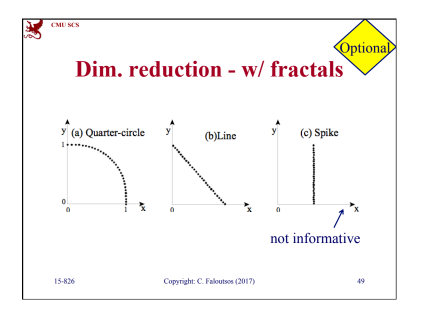


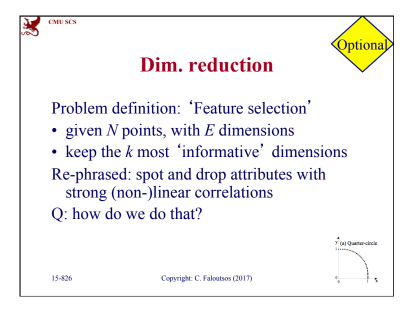


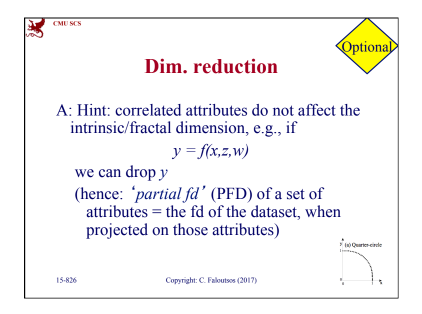


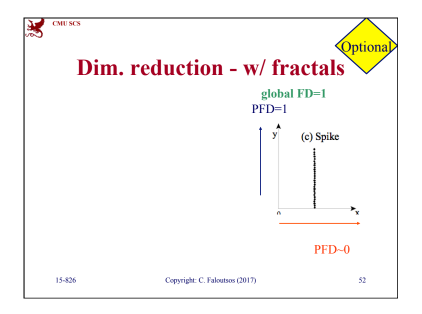


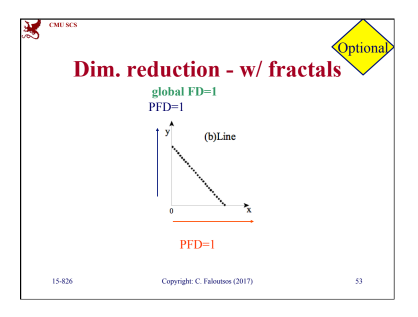


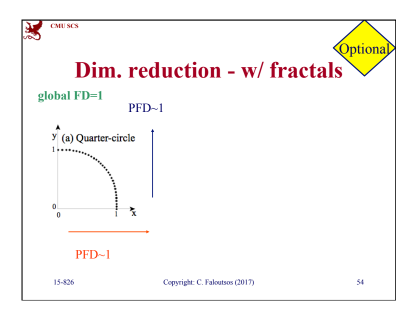


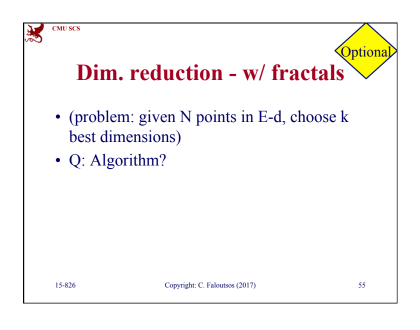


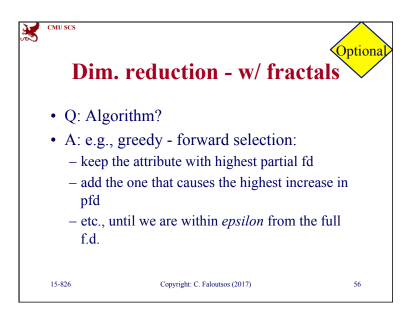




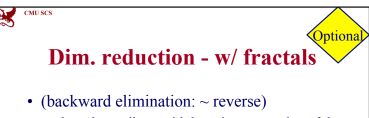








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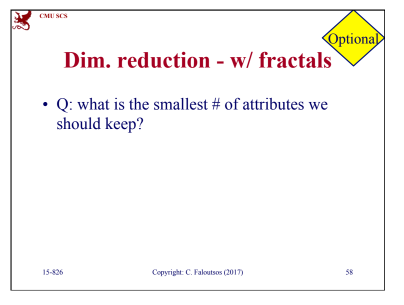
- drop the attribute with least impact on the p.f.d.
- repeat
- until we are *epsilon* below the full f.d.

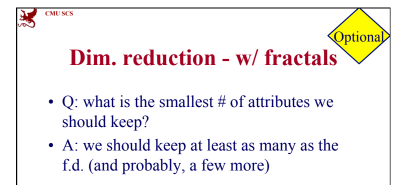
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## Dim. reduction - w/ fractals

Optiona

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- Results: E.g., on the 'currency' dataset
- (daily exchange rates for USD, HKD, BP, FRF, DEM, JPY - i.e., 6-d vectors, one per day - base currency: CAD)

e.g.: FRF **USD** 15-826

