


15-826: Multimedia Databases and Data Mining

Lecture #25: Multimedia indexing
C. Faloutsos



Must-read Material

- [MM Textbook](#), chapters 7, 8, 9 and 10.
- Myron Flickner, et al:
[Query by Image and Video Content: the QBIC System](#)
IEEE Computer 28, 9, Sep. 1995, pp. 23-32.
- [Journal of Intelligent Inf. Systems, 3, 3/4, pp. 231-262, 1994](#) (An earlier, more technical version of the IEEE Computer '95 paper.)
- FastMap: [Textbook](#) chapter 11; Also in: C. Faloutsos and K.I. Lin *FastMap: A Fast Algorithm for Indexing, Data-Mining and Visualization of Traditional and Multimedia Datasets* ACM SIGMOD 95, pp. 163-174.

15-826 Copyright: C. Faloutsos (2017) #2




Outline

Goal: 'Find **similar / interesting** things'

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


15-826 Copyright: C. Faloutsos (2017) #3



Indexing - Detailed outline

- primary key indexing
- secondary key / multi-key indexing
- spatial access methods
- fractals
- text
- Singular Value Decomposition (SVD)
- Multimedia
 - DSP
 - ➔ – indexing
- ...

15-826 Copyright: C. Faloutsos (2017) #4




CMU SCS

Multimedia - Detailed outline

- Multimedia indexing
 - ➔ – Motivation / problem definition
 - Main idea / time sequences
 - images
 - sub-pattern matching
 - automatic feature extraction / FastMap

15-826 Copyright: C. Faloutsos (2017) #5




CMU SCS

Problem

Given a large collection of (multimedia) records (eg. stocks)
Allow fast, similarity queries

15-826 Copyright: C. Faloutsos (2017) #6




CMU SCS

Applications

- time series: financial, marketing (click-streams!), ECGs, sound;
- images: medicine, digital libraries, education, art
- higher-d signals: scientific db (eg., astrophysics), medicine (MRI scans), entertainment (video)

15-826 Copyright: C. Faloutsos (2017) #7



CMU SCS

Sample queries

- find medical cases similar to Smith's
- Find pairs of stocks that move in sync
- Find pairs of documents that are similar (plagiarism?)
- find faces similar to 'Tiger Woods'

15-826 Copyright: C. Faloutsos (2017) #8

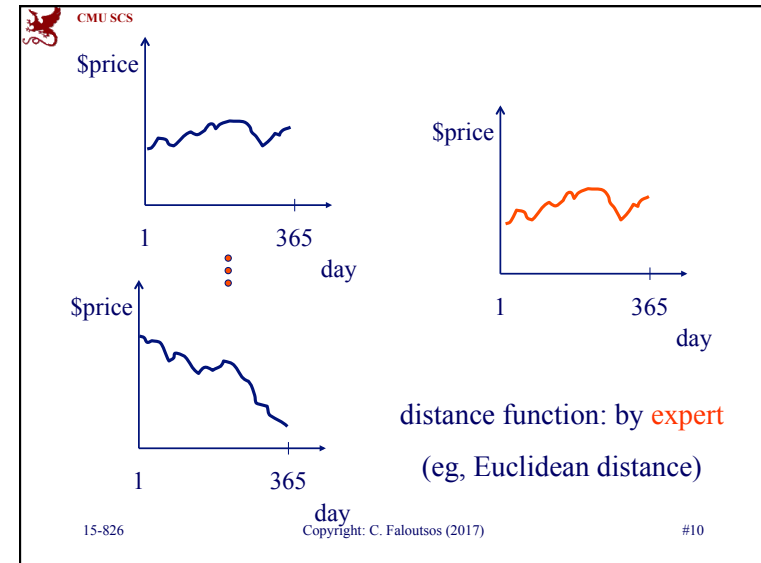
CMU SCS

Detailed problem defn.:

Problem:

- given a set of multimedia objects,
- find the ones similar to a desirable query object
- for example:

15-826 Copyright: C. Faloutsos (2017) #9



CMU SCS

Types of queries

- whole match vs sub-pattern match
- range query vs nearest neighbors
- all-pairs query

15-826 Copyright: C. Faloutsos (2017) #11

CMU SCS

Design goals

- Fast (faster than seq. scan)
- ‘correct’ (ie., no false alarms; no false dismissals)

15-826 Copyright: C. Faloutsos (2017) #12

CMU SCS

Multimedia - Detailed outline

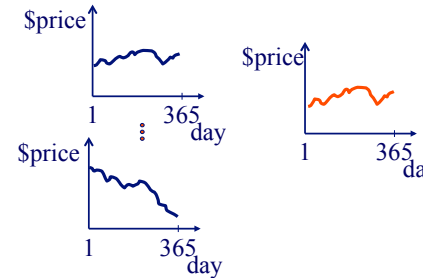
- multimedia
 - Motivation / problem definition
 - ➔ – Main idea / time sequences
 - images
 - sub-pattern matching
 - automatic feature extraction / FastMap

15-826 Copyright: C. Faloutsos (2017) #13

CMU SCS

Main idea

- Eg., time sequences, ‘whole matching’, range queries, Euclidean distance



15-826 Copyright: C. Faloutsos (2017) #14

CMU SCS

Main idea

- Seq. scanning works - how to do faster?

15-826 Copyright: C. Faloutsos (2017) #15

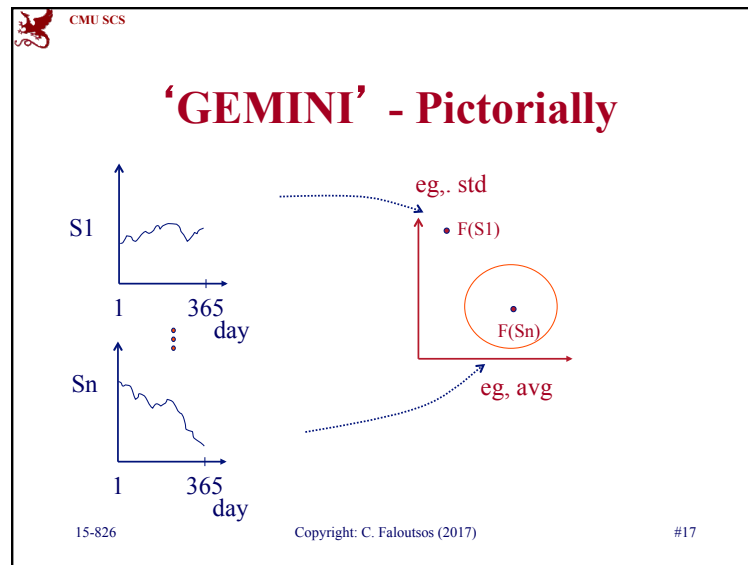
CMU SCS

Idea: ‘GEMINI’

(GENeric Multimedia INDEXing)

Extract a few numerical features, for a ‘quick and dirty’ test

15-826 Copyright: C. Faloutsos (2017) #16



CMU SCS

GEMINI

Solution: Quick-and-dirty' filter:

- extract n features (numbers, eg., avg., etc.)
- map into a point in n -d feature space
- organize points with off-the-shelf spatial access method ('SAM')
- discard false alarms

15-826 Copyright: C. Faloutsos (2017) #18

CMU SCS

GEMINI

Important: Q: how to guarantee no false dismissals?

A1: preserve distances (but: difficult/impossible)

A2: **Lower-bounding lemma**: if the mapping 'makes things look closer', then there are **no** false dismissals

15-826 Copyright: C. Faloutsos (2017) #19

CMU SCS

GEMINI

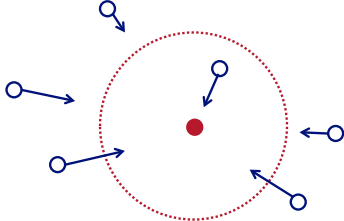
- 'proof' of lower-bounding lemma

15-826 Copyright: C. Faloutsos (2017) #20

CMU SCS

GEMINI

- ‘proof’ of lower-bounding lemma



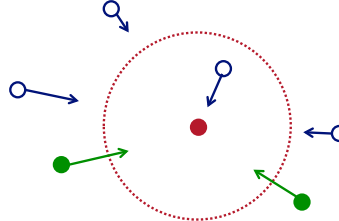
Lower-bounding:
Makes objects
look closer to each
other (& to query
object)

15-826 Copyright: C. Faloutsos (2017) #21

CMU SCS

GEMINI

- ‘proof’ of lower-bounding lemma



Lower-bounding:
Makes objects
look closer to each
other (& to query
object)
-> ONLY **false
alarms**

15-826 Copyright: C. Faloutsos (2017) #22

CMU SCS

GEMINI

Important:

Q: how to extract features?

A: *“if I have only one number to describe my object, what should this be?”*

15-826 Copyright: C. Faloutsos (2017) #23

CMU SCS

Time sequences

Q: what features?

15-826 Copyright: C. Faloutsos (2017) #24

CMU SCS

Time sequences

Q: what features?

A: Fourier coefficients (we'll see them in detail soon)

15-826 Copyright: C. Faloutsos (2017) #25

CMU SCS

Time sequences

white noise brown noise

Fourier spectrum

... in log-log

15-826 #26

CMU SCS

Time sequences

details

- Eg.:

(a) IBM stock (b) spectrum (linear scales) (c) spectrum (log scales)

15-826 Copyright: C. Faloutsos (2017) #27

CMU SCS


Time sequences

details

- conclusion: colored noises are well approximated by their first few Fourier coefficients
- colored noises appear in nature:

15-826 Copyright: C. Faloutsos (2017) #28

CMU SCS

Time sequences 

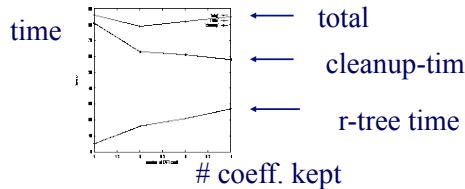
- brown noise: stock prices ($1/f^2$ energy spectrum)
- pink noise: works of art ($1/f$ spectrum)
- black noises: water reservoirs ($1/f^b$, $b > 2$)
- (slope: related to 'Hurst exponent', for self-similar traffic, like, eg. Ethernet/web [Schroeder], [Leland+])

15-826 Copyright: C. Faloutsos (2017) #29

CMU SCS

Time sequences - results

- keep the first 2-3 Fourier coefficients
- faster than seq. scan
- NO false dismissals (see book)



15-826 Copyright: C. Faloutsos (2017) #30

CMU SCS

Time sequences - improvements:

- improvements/variants: [Kanellakis +Goldin], [Mendelzon+Rafiei]
- could use Wavelets, or DCT
- could use segment averages [Yi+2000]

15-826 Copyright: C. Faloutsos (2017) #31

CMU SCS

Multimedia - Detailed outline

- multimedia
 - Motivation / problem definition
 - Main idea / time sequences
 - ➔ – images (color, shapes)
 - sub-pattern matching
 - automatic feature extraction / FastMap

15-826 Copyright: C. Faloutsos (2017) #32

CMU SCS

Images - color

what is an image?
A: 2-d array

COLOR IMAGE, eg. 256x256

i-th pixel:
(ri, gi, bi)

15-826 Copyright: C. Faloutsos (2017) #33

CMU SCS

Images - color

Color histograms, and distance function

15-826 Copyright: C. Faloutsos (2017) #34

CMU SCS

Images - color

Mathematically, the distance function is:

$$distance_{histogram}(\vec{x}, \vec{q}) = (\vec{x} - \vec{q}) \begin{bmatrix} a_{RR} & a_{RP} & \dots \\ a_{PR} & a_{PP} & \dots \\ \dots & \dots & \dots \end{bmatrix} (\vec{x} - \vec{q})^t$$

$$\dots = (\vec{x} - \vec{q}) A (\vec{x} - \vec{q})^t$$

15-826 Copyright: C. Faloutsos (2017) #35

CMU SCS

Images - color

Problem: 'cross-talk':

- Features are not orthogonal ->
- SAMs will not work properly
- Q: what to do?
- A: feature-extraction question

15-826 Copyright: C. Faloutsos (2017) #36

CMU SCS

Images - color

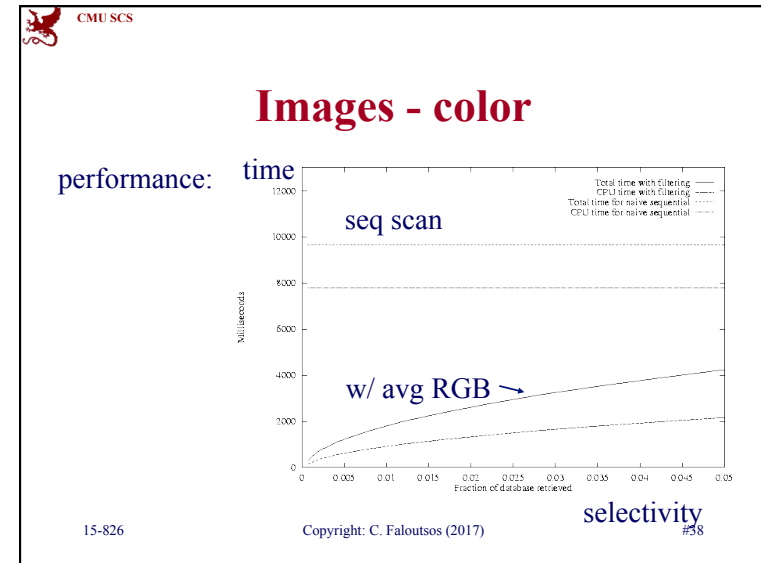
possible answers:

- avg red, avg green, avg blue

it turns out that this lower-bounds the histogram distance ->

- no cross-talk
- SAMs are applicable

15-826 Copyright: C. Faloutsos (2017) #37



CMU SCS

Multimedia - Detailed outline

- multimedia
 - Motivation / problem definition
 - Main idea / time sequences
 - ➔ – images (color; shape)
 - sub-pattern matching
 - automatic feature extraction / FastMap

15-826 Copyright: C. Faloutsos (2017) #39

CMU SCS

Images - shapes

- distance function: Euclidean, on the area, perimeter, and 20 'moments'
- (Q: how to normalize them?)

15-826 Copyright: C. Faloutsos (2017) #40

CMU SCS

Images - shapes


- distance function: Euclidean, on the area, perimeter, and 20 ‘moments’
- (Q: how to normalize them?
- A: divide by standard deviation)

15-826 Copyright: C. Faloutsos (2017) #41

CMU SCS

Images - shapes

- distance function: Euclidean, on the area, perimeter, and 20 ‘moments’
- (Q: other ‘features’ / distance functions?




15-826 Copyright: C. Faloutsos (2017) #42

CMU SCS

Images - shapes

- distance function: Euclidean, on the area, perimeter, and 20 ‘moments’
- (Q: other ‘features’ / distance functions?
- A1: turning angle
- A2: dilations/erosions
- A3: ...)



15-826 Copyright: C. Faloutsos (2017) #43

CMU SCS

Images - shapes

- distance function: Euclidean, on the area, perimeter, and 20 ‘moments’
- Q: how to do dim. reduction?

15-826 Copyright: C. Faloutsos (2017) #44

CMU SCS

Images - shapes details

- distance function: Euclidean, on the area, perimeter, and 20 ‘moments’
- Q: how to do dim. reduction?
- A: Karhunen-Loeve (= centered PCA/SVD)

15-826 Copyright: C. Faloutsos (2017) #45

CMU SCS

Images - shapes details

- Performance: ~10x faster

log(# of I/Os)

of features kept

15-826 Copyright: C. Faloutsos (2017) #46

CMU SCS

Other shape features?

15-826 Copyright: C. Faloutsos (2017) #47

CMU SCS

Other shape features details

- Morphology (dilations, erosions, openings, closings) [Korn+, VLDB96]

shape

“structuring element”

R=1

15-826 Copyright: C. Faloutsos (2017) #48


CMU SCS

details


Other shape features


- Morphology (dilations, erosions, openings, closings) [Korn+, VLDB96]


shape



“structuring element”

R=0.5 

R=1 

R=2 

#49

15-826 Copyright: C. Faloutsos (2017)

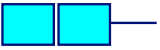
CMU SCS

details


Other shape features


- Morphology (dilations, erosions, openings, closings) [Korn+, VLDB96]


shape



“structuring element”

R=0.5 

R=1 

R=2 

#50

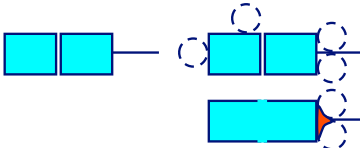
15-826 Copyright: C. Faloutsos (2017)

CMU SCS

details

Morphology: closing

- fill in small gaps
- very similar** to ‘alpha contours’



#51


15-826 Copyright: C. Faloutsos (2017)

CMU SCS

details

Morphology: closing

- fill in small gaps




‘closing’,
with R=1

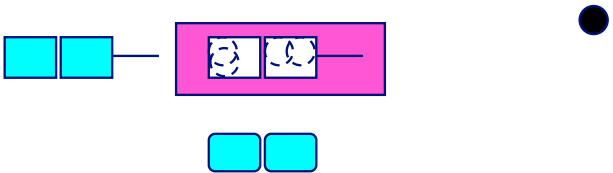
#52

15-826 Copyright: C. Faloutsos (2017)

CMU SCS


Morphology: opening 

- ‘closing’, for the complement =
- trim small extremities

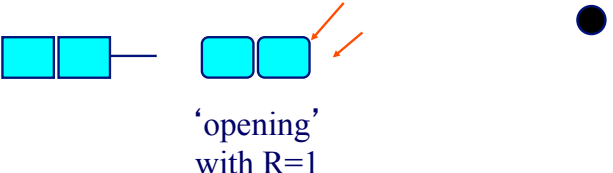


15-826 Copyright: C. Faloutsos (2017) #53

CMU SCS


Morphology: opening 


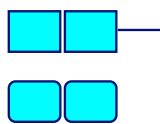

- ‘closing’, for the complement =
- trim small extremities



15-826 Copyright: C. Faloutsos (2017) #54


CMU SCS

Morphology 

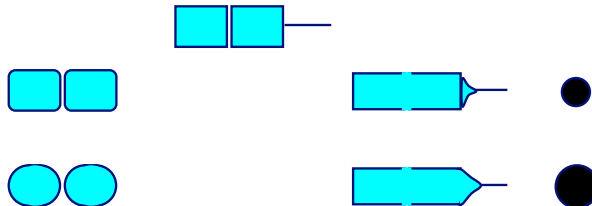
- Closing: fills in gaps 
- Opening: trims extremities 
- All wrt a structuring element: 

15-826 Copyright: C. Faloutsos (2017) #55

CMU SCS

Morphology 

- Features: areas of openings ($R=1, 2, \dots$) and closings



15-826 Copyright: C. Faloutsos (2017) #56

CMU SCS

Morphology

- Powerful method:
- ‘pattern spectrum’ [Maragos+]
- ‘skeletonization’ of images
- ‘Alpha-shapes’ [Edelsbrunner]
- Book: *An introduction to morphological image processing*, by Edward R. Dougherty

15-826 Copyright: C. Faloutsos (2017) #57

CMU SCS

Multimedia - Detailed outline

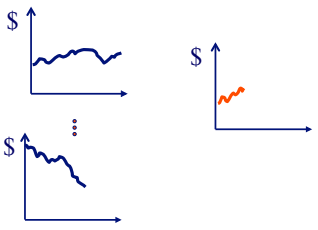
- multimedia
 - Motivation / problem definition
 - Main idea / time sequences
 - images (color; shape)
 - ➔ – sub-pattern matching
 - automatic feature extraction / FastMap

15-826 Copyright: C. Faloutsos (2017) #58

CMU SCS

Sub-pattern matching

- Problem: find **sub**-sequences that match the given query pattern

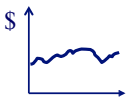


15-826 Copyright: C. Faloutsos (2017) #59

CMU SCS

Sub-pattern matching

- Q: how to proceed?
- Hint: try to turn it into a ‘whole-matching’ problem (how?)



15-826 Copyright: C. Faloutsos (2017) #60

CMU SCS

Sub-pattern matching

- Assume that queries have minimum duration w ; (eg., $w=7$ days)
- divide data sequences into windows of width w (overlapping, or not?)

15-826 Copyright: C. Faloutsos (2017) #61

CMU SCS

Sub-pattern matching

- Assume that queries have minimum duration w ; (eg., $w=7$ days)
- divide data sequences into windows of width w (overlapping, or not?)
- A: sliding, overlapping windows. Thus: trails

Pictorially:

15-826 Copyright: C. Faloutsos (2017) #62

CMU SCS

Sub-pattern matching

Offset $c=0$ — time
 $c=1$ —

feature2
 $c=1$
 $c=2$
 feature1

15-826 Copyright: C. Faloutsos (2017) #63

CMU SCS

Sub-pattern matching

sequences \rightarrow trails \rightarrow MBRs in feature space

15-826 Copyright: C. Faloutsos (2017) #64

CMU SCS

Sub-pattern matching

Q: do we store all points? why not?

15-826 Copyright: C. Faloutsos (2017) #65

CMU SCS

Sub-pattern matching

Q: how to do range queries of duration w ?

15-826 Copyright: C. Faloutsos (2017) #66

CMU SCS

Sub-pattern matching

Q: how to do range queries of duration w ?

A: R-tree; find qualifying stocks and intervals

15-826 Copyright: C. Faloutsos (2017) #67

CMU SCS

Sub-pattern matching

Q: how to do range queries of duration w ?

A: R-tree; find qualifying stocks and intervals

15-826 Copyright: C. Faloutsos (2017) #68

CMU SCS

Sub-pattern matching

Q: how to do range queries of duration $>w$ (say, $2*w$)?

15-826 Copyright: C. Faloutsos (2017) #69

CMU SCS

Sub-pattern matching

Q: how to do range queries of duration $>w$ (say, $2*w$)?

15-826 Copyright: C. Faloutsos (2017) #70

CMU SCS

Sub-pattern matching

Q: how to do range queries of duration $>w$ (say, $2*w$)?
 A: Two range queries of radius epsilon and intersect
 (or two queries of smaller radius and union – see paper)

15-826 Copyright: C. Faloutsos (2017) #72

CMU SCS

Sub-pattern matching

(improvement [Moon+2001])

- use non-overlapping windows, for data

15-826 Copyright: C. Faloutsos (2017) #72

CMU SCS

Conclusions

- GEMINI works for any setting (time sequences, images, etc)
- uses a 'quick and dirty' filter
- faster than seq. scan
- (but: how to extract features automatically?)

15-826 Copyright: C. Faloutsos (2017) #73

CMU SCS

Multimedia - Detailed outline

- multimedia
 - Motivation / problem definition
 - Main idea / time sequences
 - images (color; shape)
 - sub-pattern matching
 - ➔ – automatic feature extraction / FastMap

15-826 Copyright: C. Faloutsos (2017) #74

CMU SCS

FastMap

Automatic feature extraction:

- Given a dissimilarity function of objects
- Quickly map the objects to a (k-d) 'feature' space.
- (goals: indexing and/or visualization)

15-826 Copyright: C. Faloutsos (2017) #75

CMU SCS

FastMap

	O1	O2	O3	O4	O5
O1	0	1	1	100	100
O2	1	0	1	100	100
O3	1	1	0	100	100
O4	100	100	100	0	1
O5	100	100	100	1	0

15-826 Copyright: C. Faloutsos (2017) #76

CMU SCS

FastMap

- Multi-dimensional scaling (MDS) can do that, but in $O(N^2)$ time

15-826 Copyright: C. Faloutsos (2017) #77

CMU SCS

MDS

Multi Dimensional Scaling

15-826 Copyright: C. Faloutsos (2017) #78

CMU SCS

Main idea: projections

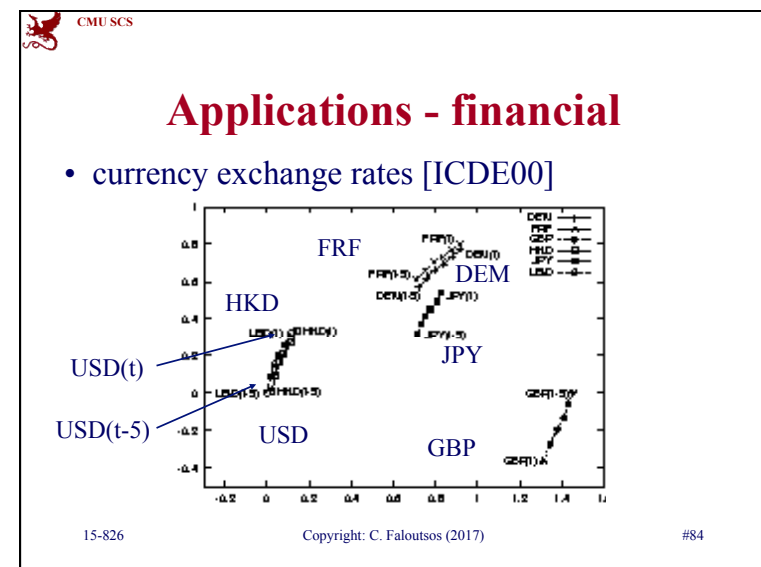
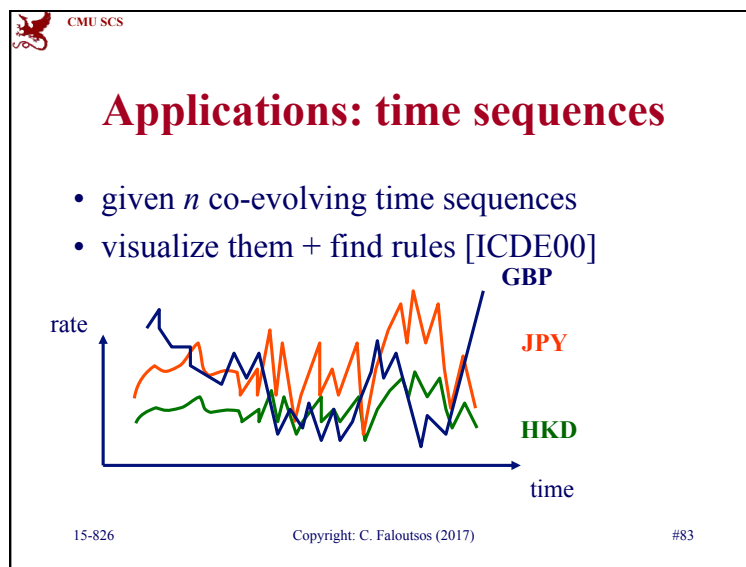
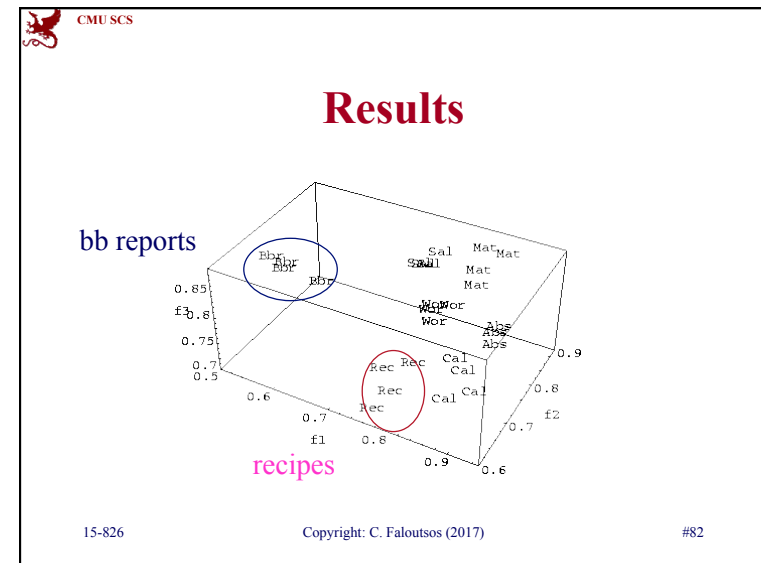
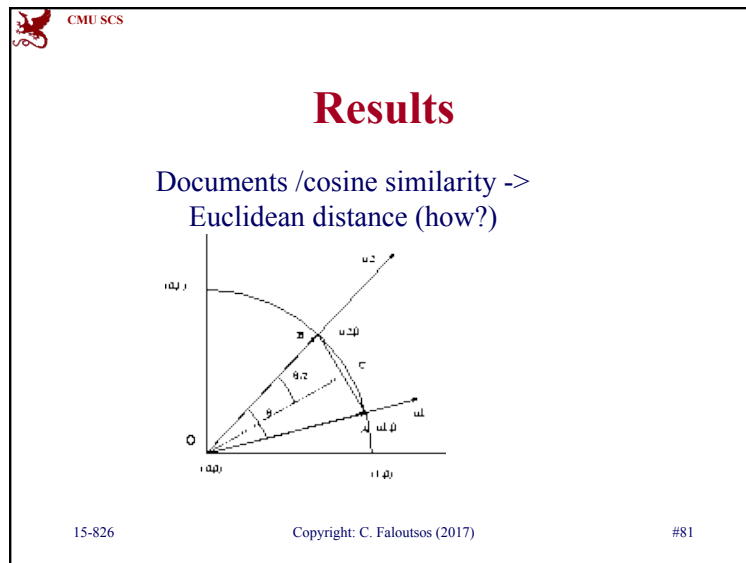
We want a **linear** algorithm: FastMap [SIGMOD95]

15-826 Copyright: C. Faloutsos (2017) #79

CMU SCS

FastMap - next iteration


15-826 Copyright: C. Faloutsos (2017) #80



CMU SCS

Variations

- Isomap [Tenenbaum, de Silva, Langford, 2000]
- LLE (Local Linear Embedding) [Roweis, Saul, 2000]
- MVE (Minimum Volume Embedding) [Shaw & Jebara, 2007]

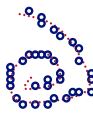


15-826 Copyright: C. Faloutsos (2017) #85

CMU SCS

Variations

- Isomap [Tenenbaum, de Silva, Langford, 2000]
- LLE (Local Linear Embedding) [Roweis, Saul, 2000]
- MVE (Minimum Volume Embedding) [Shaw & Jebara, 2007]



15-826 Copyright: C. Faloutsos (2017) #86

CMU SCS

Conclusions

- GEMINI works for multiple settings
- FastMap can extract 'features' automatically (-> indexing, visual d.m.)


15-826 Copyright: C. Faloutsos (2017) #87

CMU SCS

References

- Faloutsos, C., R. Barber, et al. (July 1994). "Efficient and Effective Querying by Image Content." J. of Intelligent Information Systems 3(3/4): 231-262.
- Faloutsos, C. and K.-I. D. Lin (May 1995). *FastMap: A Fast Algorithm for Indexing, Data-Mining and Visualization of Traditional and Multimedia Datasets*. Proc. of ACM-SIGMOD, San Jose, CA.
- Faloutsos, C., M. Ranganathan, et al. (May 25-27, 1994). *Fast Subsequence Matching in Time-Series Databases*. Proc. ACM SIGMOD, Minneapolis, MN.

15-826 Copyright: C. Faloutsos (2017) #88

 CMU SCS

References

- Flickner, M., H. Sawhney, et al. (Sept. 1995). “*Query by Image and Video Content: The QBIC System.*” IEEE Computer 28(9): 23-32.
- Goldin, D. Q. and P. C. Kanellakis (Sept. 19-22, 1995). *On Similarity Queries for Time-Series Data: Constraint Specification and Implementation*. Int. Conf. on Principles and Practice of Constraint Programming (CP95), Cassis, France.
- Flip Korn, Nikolaos Sidiropoulos, Christos Faloutsos, Eliot Siegel, Zenon Protopapas: *Fast Nearest Neighbor Search in Medical Image Databases*. VLDB 1996: 215-226


15-826 Copyright: C. Faloutsos (2017) #89

 CMU SCS

References

- Leland, W. E., M. S. Taqqu, et al. (Feb. 1994). “*On the Self-Similar Nature of Ethernet Traffic.*” IEEE Transactions on Networking 2(1): 1-15.
- Moon, Y.-S., K.-Y. Whang, et al. (2001). *Duality-Based Subsequence Matching in Time-Series Databases*. ICDE, Heidelberg, Germany.
- Raffei, D. and A. O. Mendelzon (1997). *Similarity-Based Queries for Time Series Data*. SIGMOD Conference, Tucson, AZ.


15-826 Copyright: C. Faloutsos (2017) #90

 CMU SCS

References

- Lawrence Saul & Sam Roweis. *An Introduction to Locally Linear Embedding* (draft)
- Sam Roweis & Lawrence Saul. *Nonlinear dimensionality reduction by locally linear embedding*. Science, v.290 no.5500, Dec.22, 2000. pp.2323--2326.
- Schroeder, M. (1991). *Fractals, Chaos, Power Laws: Minutes from an Infinite Paradise*. New York, W.H. Freeman and Company.
- B. Shaw and T. Jebara. “*Minimum Volume Embedding*”. Artificial Intelligence and Statistics, AISTATS, March 2007.

15-826 Copyright: C. Faloutsos (2017) #91

 CMU SCS

References

- Josh Tenenbaum, Vin de Silva and John Langford. *A Global Geometric Framework for Nonlinear dimensionality Reduction*. Science 290, pp. 2319-2323, 2000.
- Yi, B.-K. and C. Faloutsos (2000). *Fast Time Sequence Indexing for Arbitrary L_p Norms*. VLDB, Cairo, Egypt.

15-826 Copyright: C. Faloutsos (2017) #92