

NOT in the midterm exam

15-826: Multimedia Databases and Data Mining

Lecture #16: Text - part III:

Vector space model and clustering

C. Faloutsos

NOT in the midterm exam Must-Read Material

• MM Textbook, Chapter 6

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Outline

Goal: 'Find similar / interesting things'

- Intro to DB
- Indexing similarity search
- Data Mining

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Indexing - Detailed outline

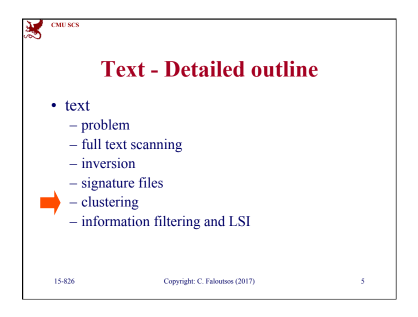
- · primary key indexing
- secondary key / multi-key indexing
- spatial access methods
- fractalstext

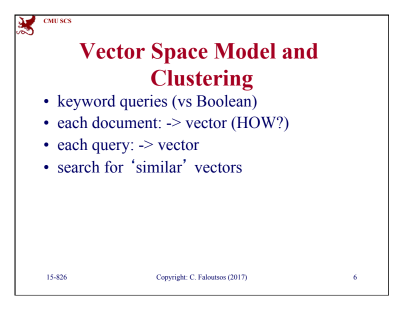


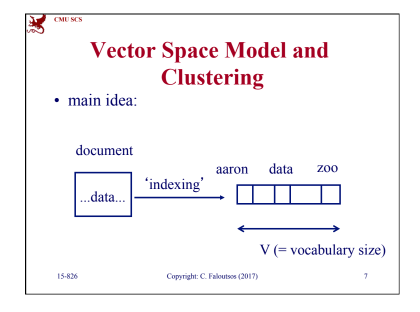
- multimedia
- ...

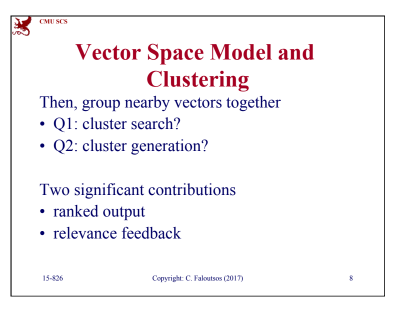
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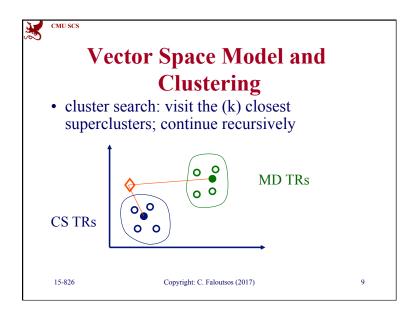
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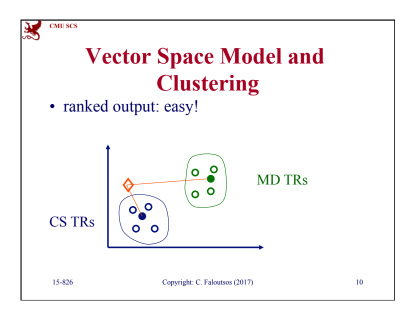


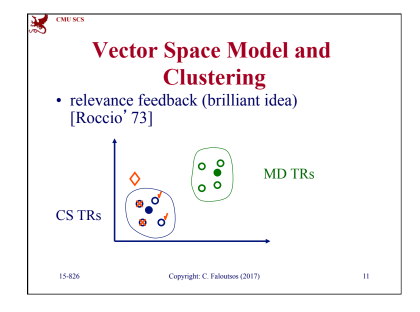


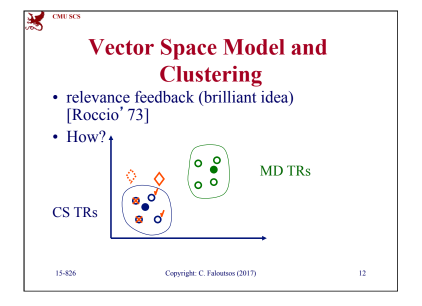


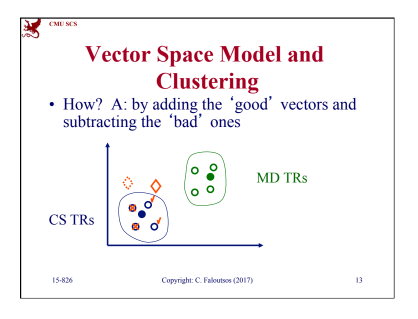


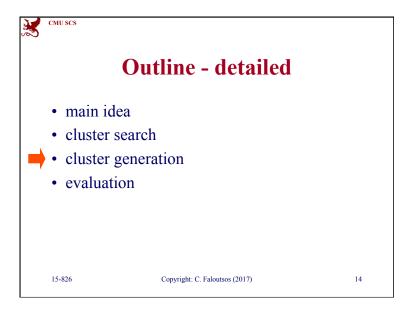


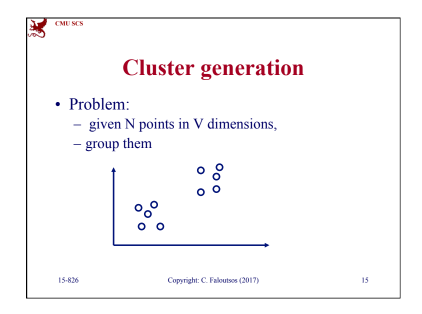


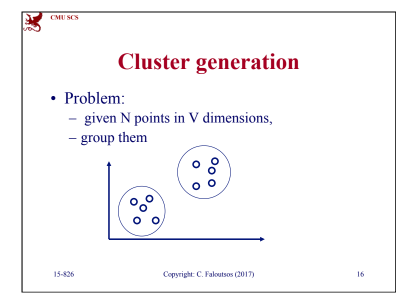














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Cluster generation

We need

- Q1: document-to-document similarity
- Q2: document-to-cluster similarity

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Cluster generation

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Q1: document-to-document similarity (recall: 'bag of words' representation)

- D1: { 'data', 'retrieval', 'system' }
- D2: { 'lung', 'pulmonary', 'system' }
- distance/similarity functions?

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Cluster generation

A1: # of words in common

A2: normalized by the vocabulary sizes

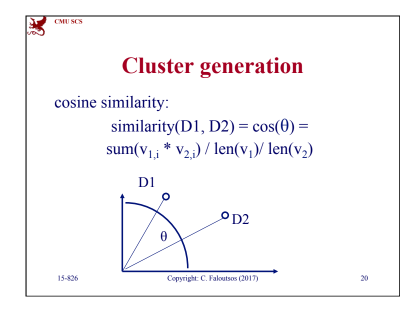
A3: etc

About the same performance - prevailing one: cosine similarity

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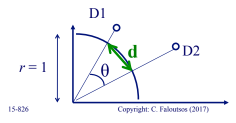




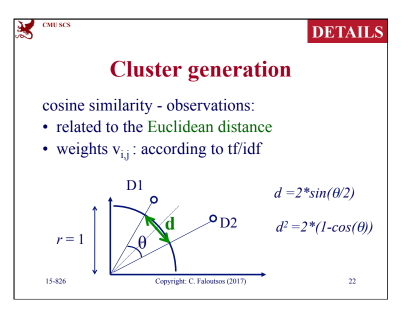
Cluster generation

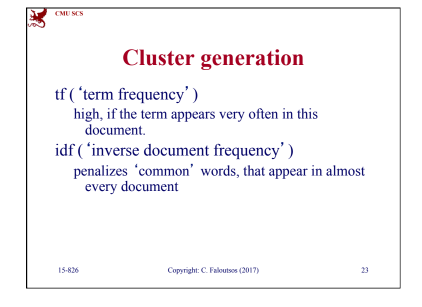
cosine similarity - observations:

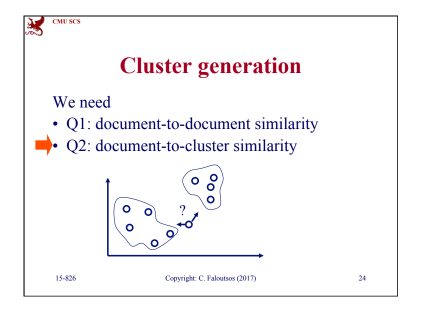
- related to the Euclidean distance
- weights $v_{i,j}$: according to tf/idf

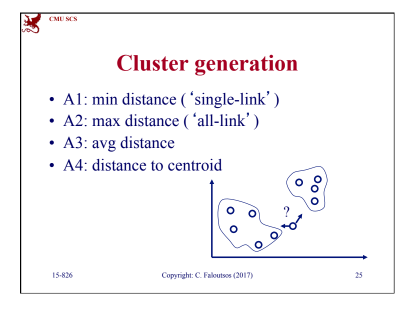


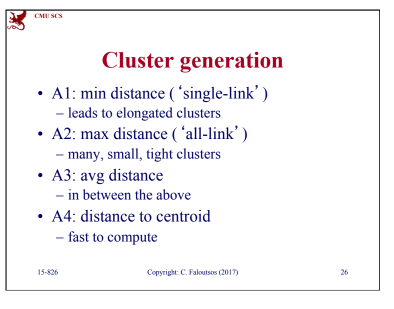
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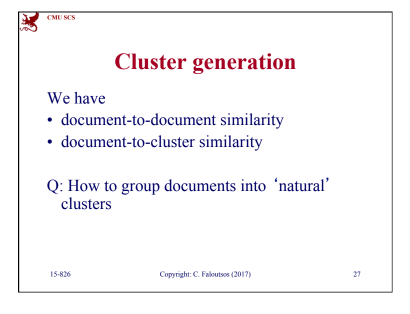


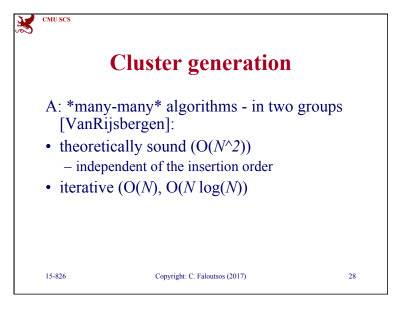


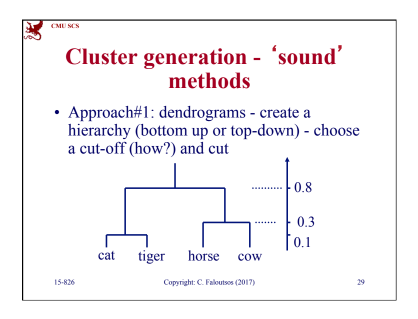


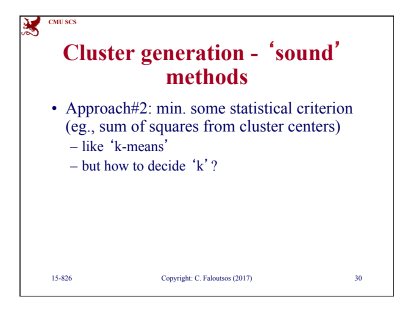


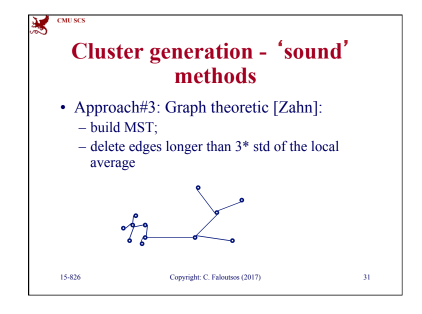


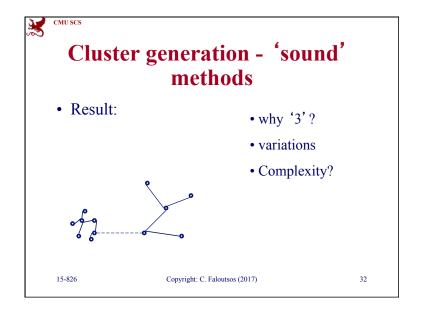














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Cluster generation - 'iterative' methods

general outline:

- Choose 'seeds' (how?)
- assign each vector to its closest seed (possibly adjusting cluster centroid)
- possibly, re-assign some vectors to improve clusters

Fast and practical, but 'unpredictable'

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Cluster generation

one way to estimate # of clusters k: the 'cover coefficient' [Can+] \sim SVD

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Outline - detailed

- main idea
- · cluster search
- cluster generation

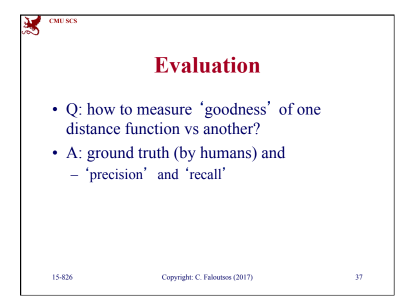


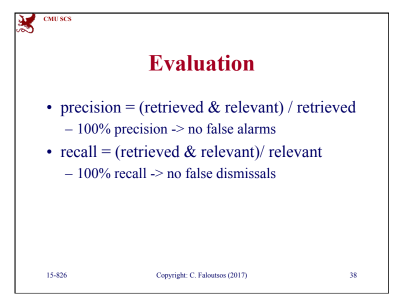
evaluation

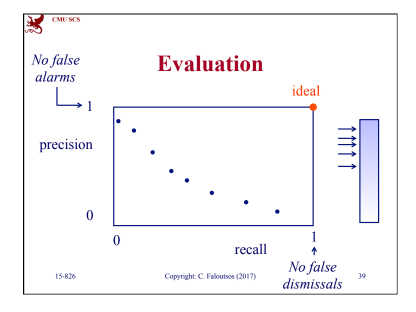
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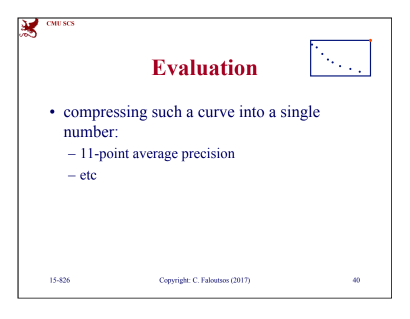
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Conclusions – main ideas

- 'bag of words' idea + keyword queries
- Cosine similarity
- · Ranked output
- Relevance feedback



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