



**15-826: Multimedia Databases
and Data Mining**

Lecture #14: Text - part II
C. Faloutsos



Must-read Material

- MM Textbook, Chapter 6

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Optional (but terrific to read)

- ★ • McIlroy, M. D. (Jan. 1982). "Development of a Spelling List." IEEE Trans. on Communications COM-30(1): 91-99.
- ★ • Severance, D. G. and G. M. Lohman (Sept. 1976). "Differential Files: Their Application to the Maintenance of Large Databases." ACM TODS 1(3): 256-267.

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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
- fractals
- ➔ • text
- multimedia
- ...

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Text - Detailed outline

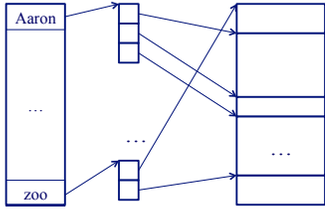
- text
 - problem
 - full text scanning
 - ➔ - inversion
 - signature files
 - clustering
 - information filtering and LSI

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Text - Inversion

Dictionary Postings lists Text file



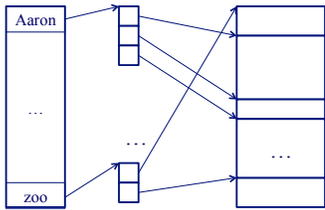
The diagram illustrates the text inversion process. On the left, a vertical 'Dictionary' contains the words 'Aaron', '...', and 'ZOO'. In the middle, 'Postings lists' are shown as two vertical columns of boxes, with arrows pointing from 'Aaron' to the top box and from 'ZOO' to the bottom box. On the right, a 'Text file' is represented as a vertical stack of boxes, with arrows pointing from the 'Aaron' posting list box to the top text box and from the 'ZOO' posting list box to the bottom text box.

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Text - Inversion

Dictionary Postings lists Text file



The diagram illustrates the text inversion process. On the left, a vertical 'Dictionary' contains the words 'Aaron', '...', and 'ZOO'. In the middle, 'Postings lists' are shown as two vertical columns of boxes, with arrows pointing from 'Aaron' to the top box and from 'ZOO' to the bottom box. On the right, a 'Text file' is represented as a vertical stack of boxes, with arrows pointing from the 'Aaron' posting list box to the top text box and from the 'ZOO' posting list box to the bottom text box.

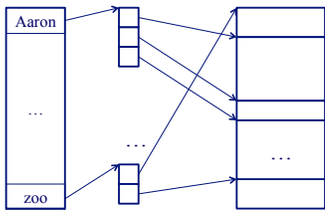
Q: space overhead?

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Text - Inversion

Dictionary Postings lists Text file



The diagram illustrates the text inversion process. On the left, a vertical 'Dictionary' contains the words 'Aaron', '...', and 'ZOO'. In the middle, 'Postings lists' are shown as two vertical columns of boxes, with arrows pointing from 'Aaron' to the top box and from 'ZOO' to the bottom box. On the right, a 'Text file' is represented as a vertical stack of boxes, with arrows pointing from the 'Aaron' posting list box to the top text box and from the 'ZOO' posting list box to the bottom text box.

A: mainly, the postings lists

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Text - Inversion

- how to organize dictionary?
- stemming – Y/N?
- insertions?

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Text - Inversion

- how to organize dictionary?
 - B-tree, hashing, TRIEs, PATRICIA trees, ...
- stemming – Y/N?
- insertions?

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Text - Inversion

- variations:
- Parallelism [Tomasia+,93]
- Insertions [Tomasia+94], [Brown+]
 - ‘zipf’ distributions
- Approximate searching (‘glimpse’ [Wu+])

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Text - Inversion

- postings list – more Zipf distr.: eg., rank-frequency plot of ‘Bible’

$$freq \approx \frac{1}{rank \ln(1.78V)}$$

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Text - Inversion

- postings lists
 - Cutting+Pedersen
 - (keep first 4 in B-tree leaves)
 - how to allocate space: [Faloutsos+92]
 - geometric progression
 - compression (Elias codes) [Zobel+] – down to 2% overhead!
 - Compression and doc reordering [Blandford+2002]

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Integer coding: small integers - > few bits

number	binary	Self-delimiting
2	10	00 1 10
3	11	00 1 11
15	1111	0000 1 1111

- $O(\log(i))$ bits for integer i
- can drop middle ‘1’
- can apply recursively, to length

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Document Reordering

Doc1 Doc2 Doc3 ...

Aaron	1	0	1	0	1	0 ...
ZOO	0	0	0	1	0	1 ...

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Document Reordering

Doc1 Doc3 ... Doc2

Aaron	1	1	1	0	0	0 ...
ZOO	0	0	0	1	1	0 ...

Shorter runs; easier to compress

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Conclusions

- Conclusions: needs space overhead (2%-300%), but it is the fastest

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Text - Detailed outline

- text
 - problem
 - full text scanning
 - inversion
 - ➔ – signature files
 - clustering
 - information filtering and LSI

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Signature files

- idea: ‘quick & dirty’ filter

Signature file	Text file
..JoSm..	... John Smith ...

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Signature files

- idea: ‘quick & dirty’ filter
- then, do seq. scan on sign. file and discard ‘false alarms’
- Adv.: easy insertions; faster than seq. scan
- Disadv.: $O(N)$ search (with small constant)
- Q: how to extract signatures?

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Signature files

- A: superimposed coding!! [Mooers49], ...

Word	Signature
data	001 000 110 010
base	000 010 101 001
doc.signature	001 010 111 011

m (=4 bits/word)
 F (=12 bits sign. size)

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Signature files

- A: superimposed coding!! [Mooers49], ...

Word	Signature
data	001 000 110 010
base	000 010 101 001
doc.signature	001 010 111 011

data ↑ ↑↑ ↑

actual match

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Signature files

- A: superimposed coding!! [Mooers49], ...

Word	Signature
data	001 000 110 010
base	000 010 101 001
doc.signature	001 010 111 011

retrieval ↑ ↑ ↑↑

actual dismissal

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Signature files

- A: superimposed coding!! [Moers49], ...

Word	Signature
data	001 000 110 010
base	000 010 101 001
doc.signature	001 010 111 011

nucleotic ↑ ↑ ↑ ↑

false alarm ('false drop')

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Signature files

- A: superimposed coding!! [Moers49], ...

Word	Signature
data	001 000 110 010
base	000 010 101 001
doc.signature	001 010 111 011

'YES' is 'MAYBE'
'NO' is 'NO'

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Signature files

- Q1: How to choose F and m ?
- Q2: Why is it called 'false drop'?
- Q3: other apps of signature files?

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Signature files

- Q1: How to choose F and m ?

Word	Signature
data	001 000 110 010
base	000 010 101 001
doc.signature	001 010 111 011

m (=4 bits/word)
 F (=12 bits sign. size)

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Signature files

- Q1: How to choose F and m ?
- A: so that doc. signature is 50% full

Word	Signature
data	001 000 110 010
base	000 010 101 001
doc.signature	001 010 111 011

m (=4 bits/word)
 F (=12 bits sign. size)

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Signature files

- Q1: How to choose F and m ?
- ➔ Q2: Why is it called ‘false drop’?
- Q3: other apps of signature files?

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Signature files

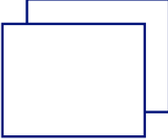
- Q2: Why is it called ‘false drop’?
- Old, but fascinating story [1949]
 - how to find qualifying books (by title word, and/or author, and/or keyword)
 - in $O(1)$ time?
 - **without computers** (1949...)

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Signature files

- ‘State of the art’: cards – but $> O(1)$



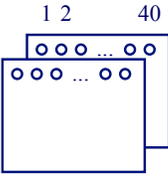
- one copy alpha by author
- one by title
- ...

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Signature files

- Solution: edge-notched cards



- each title word is mapped to m numbers (how?)
- and the corresponding holes are cut out:

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Signature files

- Solution: edge-notched cards

1 2 40

‘data’ -> #1, #39

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Signature files

- Search, e.g., for ‘data’: activate needle #1, #39, and shake the stack of cards!

1 2 40

‘data’ -> #1, #39

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Signature files

- Also known as ‘zatocoding’, from ‘Zator’ company.

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Signature files

- Q1: How to choose F and m ?
- Q2: Why is it called ‘false drop’?
- ➔ • Q3: other apps of signature files?

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Signature files

- Q3: other apps of signature files?
- A: anything that has to do with ‘membership testing’: does ‘*data*’ belong to the set of words of the document?

Word	Signature
data	001 000 110 010
base	000 010 101 001
doc.signature	001 010 111 011

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Signature files

- UNIX’s early ‘spell’ system [McIlroy]
- Bloom-joins in System R* [Mackert+] and ‘active disks’ [Riedel99]
- differential files [Severance + Lohman]



Doug
McIlroy



Eric
Riedel



Guy Lohman

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App#1: Unix's spell

Dictionary

~30,000 words

aaron
apple
...
zoo

? ← electroencephalogram

What to do if the dictionary does not fit in memory (~1980)?

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App#1: Unix's spell

A: allow for a few typos! And use

- huge bit string (2^{27})
- Hash each dictionary word to a bit
- Compress the string

aaron
apple
...
zoo

2²⁷ bits

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App#1: Unix's spell

Sub-questions:

- Q1: How often do we allow typos?
- Q2: Will the (compressed) bit string fit in memory?
- Q3: How to compress the bit string?

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App#2: Bloom-joins

R @Chicago

A	B	C
1		
1		
3		
...		
1		
12		

S @NY

A	E	F
1		
18		
1		
...		
23		
2		

R join S (@PIT)

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App#2: Bloom-joins

R @Chicago

A	B	C
1		
1		
3		
...		
1		
12		

S @NY

A	E	F
1		
18		
1		
...		
23		
2		

Idea: reduce transmission cost: 'R semijoin S'

44

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App#2: Bloom-joins

Idea: reduce transmission cost: 'R semijoin S'

That is,

- 'S' ships its unique values of 'A'
- 'R' deletes non-matching tuples
- (and they both send their tuples to PIT)

Q: what if we want to send at most, say 100 bytes NY -> Chicago?

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App#2: Bloom-joins

Q: what if we want to send at most, say 100 bytes NY -> Chicago?

A: Bloom-join! Send a bloom filter of the S.A values

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App#3: Differential files

Problem definition:

- A large file (eg., with EMPLOYEE records), nicely packed and organized (eg., B-tree)
- A few insertions/deletions, that we would like to keep separate, and merge, at night
- How to search, eg., for employee #123?

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App#3: Differential files

ssn	name	...
1		
5		
12		
...		
503		
509		

flag	ssn	name, ..
i	123	
i	55	
d	17	
d	33	

Differential file

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App#3: Differential files

- Q: How to search, eg., for employee #123?
- A: bloom-filter, for keys of diff. file

- Q: What are the advantages of differential files?
- A: <see paper, for 10(!) of them>

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App#4: Virus-scan

- Q: How to search, for thousands of patterns?
- A: Bloom filter:
- *Exact Pattern Matching with Feed-Forward Bloom Filters*, J. Moraru, and D. Andersen, (ALENEX11), Jan 2011

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Signature files - conclusions

- easy insertions; slower than inversion
- brilliant idea of ‘quick and dirty’ filter: quickly discard the vast majority of non_qualifying elements, and focus on the rest.

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