CS3245

Information Retrieval

Lecture 8: A complete search system – Scoring and results assembly



Last Time: tf-idf weighting





The tf-idf weight of a term is the product of its tf weight and its idf weight.

$$\mathbf{w}_{t,d} = (1 + \log t \mathbf{f}_{t,d}) \times \log(N/d\mathbf{f}_t)$$

- Best known weighting scheme in information retrieval
 - One of the easy but important things you should remember for IR
 - Increases with the number of occurrence within a document
 - Increases with the rarity of the term in the collection

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Last Time: Vector Space Model

- Key idea 1: represent both d and q as vectors
- Key idea 2: Rank documents according to their proximity (similarity) to the query in this space

$$\cos(\vec{q}, \vec{d}) = \frac{\vec{q} \cdot \vec{d}}{|\vec{q}||\vec{d}|} = \frac{\sum_{i=1}^{|V|} q_i d_i}{\sqrt{\sum_{i=1}^{|V|} q_i^2} \sqrt{\sum_{i=1}^{|V|} d_i^2}}$$

cos(q, d) is the cosine similarity of q and d ... or, equivalently, the cosine of the angle between q and d.

Today





Goal

- Speeding up and shortcutting ranking
- Incorporating additional ranking information into VSM

Recap:

An overview of the complete search system

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Recap: Computing cosine scores

```
CosineScore(q)
      float Scores[N] = 0
                                         Consider only the terms
     float Length[N]
                                         that appear in both the
      for each query term t
                                         query and the document.
      do calculate w_{t,q} and fetch postings list for t
          for each pair(d, tf<sub>t,d</sub>) in postings list
  5
          do Scores[d] += w_{t,d} \times w_{t,q}
  6
      Read the array Length
                                   Normalize by the (pre-computed)
                                   document length only.
  8
      for each d
      do Scores[d] = Scores[d]/Length[d]
```

return Top K components of Scores[]

Efficient cosine ranking





- Find the K docs in the collection "nearest" to the query → K largest query-doc cosines.
- Efficient ranking:
 - 1. Computing a single cosine efficiently.
 - Choosing K largest cosine values efficiently.

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Simpler case – unweighted queries

- No weighting on query terms
 - Assume each query term has weight 1
 - i.e., w_{t,q} = 1
 (no tf, nor idf factor; just Boolean presence)



Faster cosine: unweighted query

```
FastCosineScore(q)
     float Scores[N] = 0
     for each d
     do Initialize Length[d] to the length of doc d
     for each query term t
     do calculate W_{t,q} and fetch postings list for t
        for each pair(d, tf<sub>t,d</sub>) in postings list
        do add wf_{t,d} to Scores[d]
                                        No expensive multiplication,
                                        only addition
     Read the array Length[d]
     for each d
     do Divide Scores[d] by Length[d]
10
     return Top K components of Scores[]
```

Figure 7.1 A faster algorithm for vector space scores.

Efficient cosine ranking





- Find the K docs in the collection "nearest" to the query → K largest query-doc cosines.
- Efficient ranking:
 - 1. Computing a single cosine efficiently.
 - Choosing K largest cosine values efficiently.

Computing the *K* largest cosines: selection vs. sorting



- Typically we want to retrieve the top K docs (in the cosine ranking for the query)
 - Don't need total order for all docs

Can we pick off docs with *K* highest cosines?

Formal Problem Specification:

Let J = number of docs with nonzero cosines.

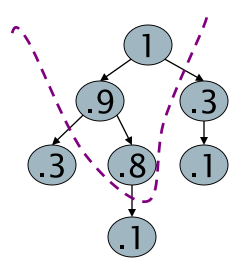
Then we seek the K best of these J

Use heaps for selecting top *K*



- Heap = Binary tree in which each node's value > the values of its children
- Takes O(J) operations to construct, then each of K "winners" read off in O(logJ) steps

For J = 1M, K = 100, this is about 1% of the cost of sorting



Blanks on slides, you may want to fill in

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Bottlenecks

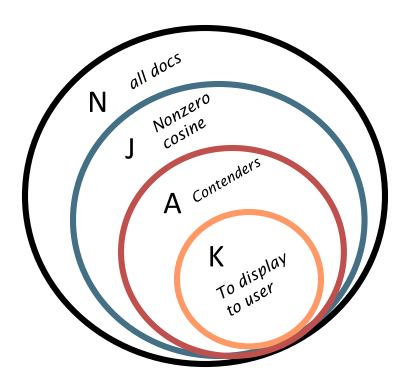
- Primary computational bottleneck in scoring: <u>cosine</u> <u>computation</u>
- Can we avoid doing this computation for all docs?
- Yes, but may sometimes get it wrong...
 - a doc not in the top K may creep into the list of K output docs, and vice versa
 - Is this such a bad thing?

Generic approach





- Find a set A of contenders, with K < |A| << N</p>
 - A does not necessarily contain the top K, but has many docs from among the top K
 - Return the top K docs in A
- Think of A as <u>pruning</u> non-contenders
- The same approach can also be used for other (non-cosine) scoring functions.



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Heuristic 1: Index elimination

 Basic algorithm: FastCosineScore of Fig 7.1 considers docs containing at least one query term

- Extend this to a logical conclusion
 - A. Only consider high *idf* query terms
 - B. Only consider docs containing many query terms.

A. High-idf query terms only



- E.g., given a query such as catcher in the rye only accumulate scores from catcher and rye
- Intuition: in and the contribution little to the scores and so they don't alter rank-ordering much

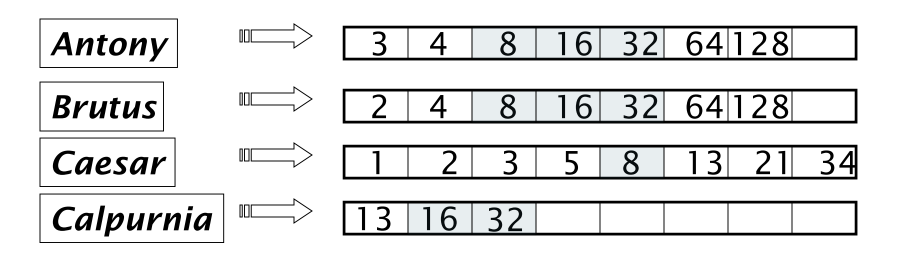
Benefit:

- Postings of low *idf* terms have many docs → these (many) docs get eliminated from set A of contenders
- Similar in spirit to stop word removal

B. Docs containing many query terms

- Any doc with at least one query term is a candidate from the top K output list, but ...
- For multi-term queries, only compute scores for docs containing several of the query terms
 - Say, at least 3 out of 4
 - Impose a "soft conjunction" on queries seen on web search engines (early Google)
- Easy to implement in postings traversal

Example: Requiring 3 of 4 query terms



Scores only computed for docs 8, 16 and 32.

Blanks on slides, you may want to fill in

Heuristic 2: Champion lists



- Precompute for each dictionary term t, the r docs of highest weight in t's postings
 - Call this the <u>champion list</u> for t
 (a.k.a. <u>fancy list</u> or <u>top docs</u> for t)
 - For tf-idf weighting this just means
- Note that r has to be chosen at the indexing stage
 - Thus, it's possible that *r* < *K*
- At query time, only compute scores for docs in the champion list of some query term
 - Pick the K top-scoring docs from amongst these

High and low lists





- For each term, we maintain two postings lists called high and low
 - Think of high as the champion
- When traversing postings on a query, only traverse high lists first
 - If we get more than K docs, select the top K and stop
 - Else proceed to get docs from the low lists
- Can be used even for simple cosine scores, without global quality g(d)
- A means for segmenting index into two <u>tiers</u>



Tiered indexes

- Generalizing high-low lists into tiers
- Break postings up into a hierarchy of lists

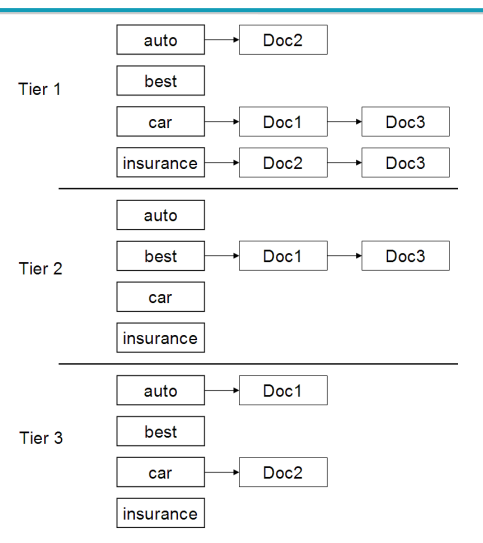
Most important ...

Least important

- Inverted index thus broken up into tiers of decreasing importance
- At query time, use only top tier unless insufficient to get K docs
 - If so, drop to lower tiers



Example tiered index



To think about:
What information
would be useful to
use to determine
tiers?



Heuristic 3: Impact-ordered postings

- We only want to compute scores for docs for which $wf_{t,d}$ is high enough
- We sort each postings list by $wf_{t,d}$
- Problem: not all postings in a common order! (Concurrent traversal not possible)

- How do we compute scores in order to pick off top K?
 Two ideas:
 - A. Early Termination
 - B. IDF Ordered Terms

A. Early termination





- Sort t's postings by descending $wf_{t,d}$ value
- When traversing t's postings, stop early after either
 - a fixed number of r docs
 - $wf_{t,d}$ drops below some threshold
- Take the union of the resulting sets of docs
 - One from the postings of each query term
- Compute only the scores for docs in this union

B. *idf* ordered terms





- When considering the postings of query terms
- Look at them in order of decreasing idf
 - High idf terms are likely to contribute most to score
- As we update score contribution from each query term
 - Stop if doc scores relatively unchanged
- Can apply to cosine weighting but also other net scores

Heuristic 4: Cluster pruning – preprocessing



- Pick \sqrt{N} docs at random, call these *leaders*
- For other docs, pre-compute nearest leader
 - Docs attached to a leader are its followers
 - Likely: each leader has \sqrt{N} followers.

Why choose leaders at random?

- Fast
- Leaders reflect data distribution



Cluster pruning – query processing

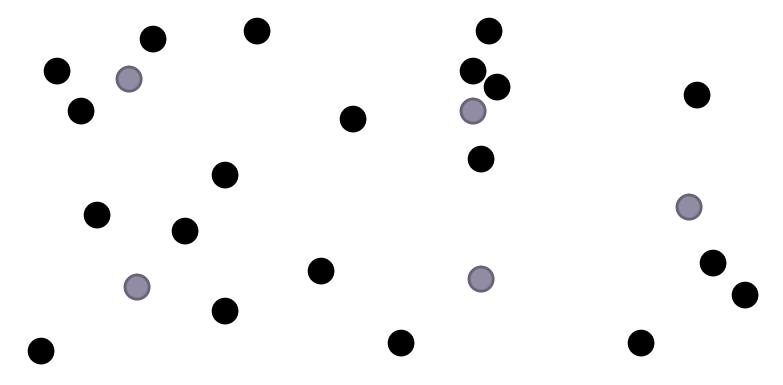
- Process a query as follows:
 - Given a query Q, find its nearest leader L.
 - Seek K nearest docs from among L's followers (and L itself).

$n = \frac{1}{235}$



Cluster pruning visualization

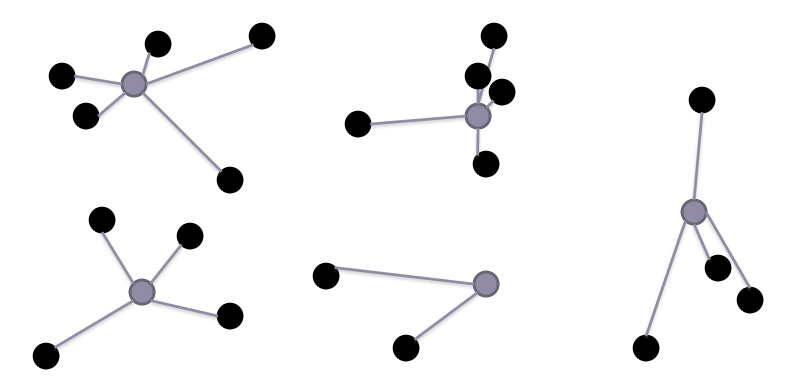
1. Offline: Choose \sqrt{N} leaders



Cluster pruning visualization



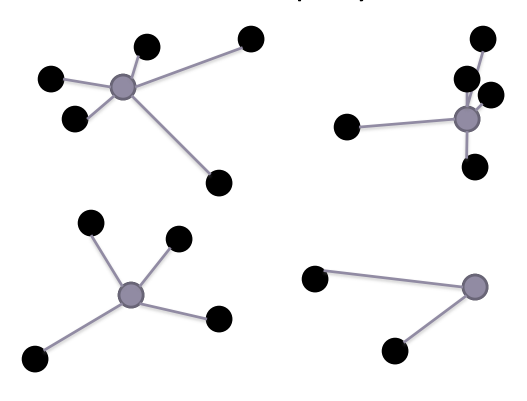
2. Associate documents to leaders to form clusters

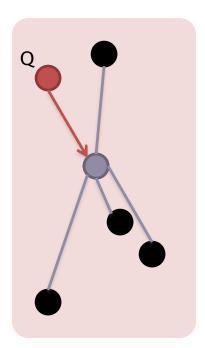


Cluster pruning visualization



3. Online: Associate query to a leader (cluster)





Clustering pruning variants





- Have each follower attached to b₁ nearest leaders
- From query, find b₂ nearest leaders and their followers
- b₁ affects preprocessing step at indexing time
- b₂ affects query processing step at run time

To think about: How do these parameters affect the retrieval results?

Incorporating Additional Information: Static quality scores



- We want top-ranking documents to be both relevant and authoritative
 - Relevance is being modeled by cosine scores
 - Authority is typically a query-independent property of a document
- Examples of authority signals
 - Wikipedia among websites
 - Articles in certain newspapers
 - A paper with many citations
 - Many views, retweets, favs, bookmark saves Quantitative
 - PageRank score

Modeling authority





- Assign to each document a query-independent quality score in [0,1] to each document d
 - Denote this by g(d)
- Thus, a quantity like the number of citations is scaled into [0,1]

Net score





Consider a simple total score combining cosine relevance and authority

$$net-score(q,d) = g(d) + cos(q, d)$$

- Can use some other linear combination than an equal weighting
- Indeed, any function of the two "signals" of user happiness

Now we seek the top K docs by net score



Top K by net score – fast methods

First idea: Order all postings by g(d)

Key: this is a common ordering for all postings Wait a second. We previously said documents need to be in order of docID to be merged efficiently. Why does this not violate it?

- Thus, can concurrently traverse query terms' postings for
 - Postings intersection
 - Cosine score computation

Why order postings by g(d)?



 Under g(d)-ordering, top-scoring docs are likely to appear early in postings traversal

- In time-bound applications (say, we have to return whatever search results we can in 50ms), this allows us to stop postings traversal early
 - Short of computing scores for all docs in postings

Combining Ideas: Champion lists in g(d)-ordering



Can combine champion lists with g(d)-ordering

- Maintain for each term a champion list of the r docs with highest $g(d) + tf idf_{t,d}$ instead of just $tf idf_{t,d}$
- Seek top-K results from only the docs in these champion lists

Parametric and zone indexes



(From Chapter 6.1 skipped last week [Week 7, slide 3])

Thus far, a doc has been a sequence of terms.

Documents often have multiple parts, with different semantics:

Author, Title, Date of publication, etc.

These constitute the <u>metadata</u> about a document.

We sometimes wish to search by these metadata.

 E.g., find docs authored by T.S. Raffles in the year 1818, containing Dutch East India Company

Fields





- Year = 1818 is an example of a <u>field</u>
 - Also, author last name = Raffles, etc
 - with a finite set of possible values
- Field or parametric index
 - Postings for each field value
 - Sometimes build range (B-tree) trees (e.g., for dates)
- Field query typically treated as conjunction
 - (doc must be authored by Raffles)

Zone



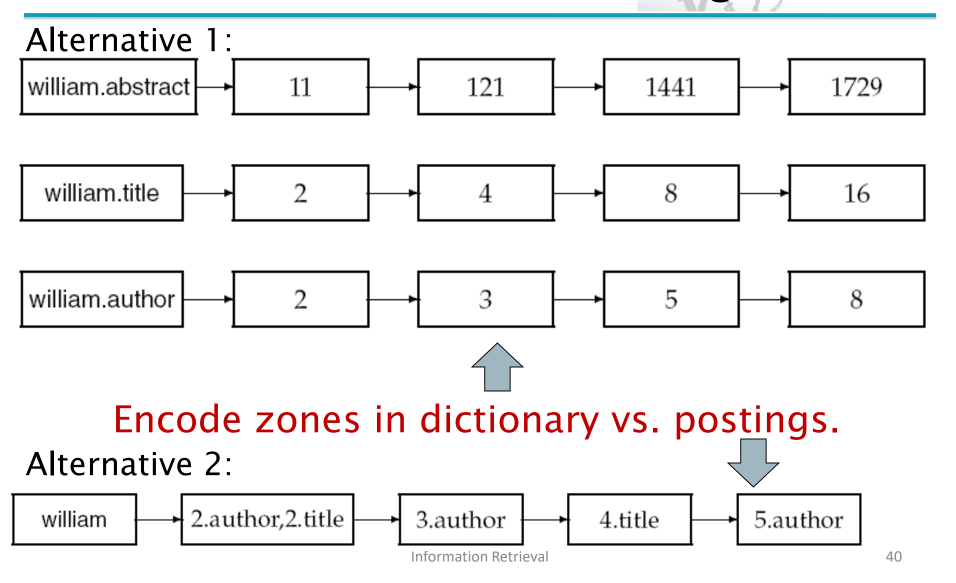


- A zone is a region of the doc that can contain an arbitrary amount of text e.g.,
 - Title
 - Abstract
 - References ...
- Build inverted indexes on zones as well to permit querying
- E.g., "find docs with merchant in the title zone and matching the query gentle rain"



Sec. 6.1

Two methods for zone indexing



Query term proximity





- Free text queries: just a set of terms typed into the query box – common on the web
- Users prefer docs where the query terms occur close to each other

- Let w be the smallest window in a doc containing all query terms, e.g.,
 - For the query *open day*, the smallest window in the doc *Special open box promo day* is <u>4</u>.

Query parsers



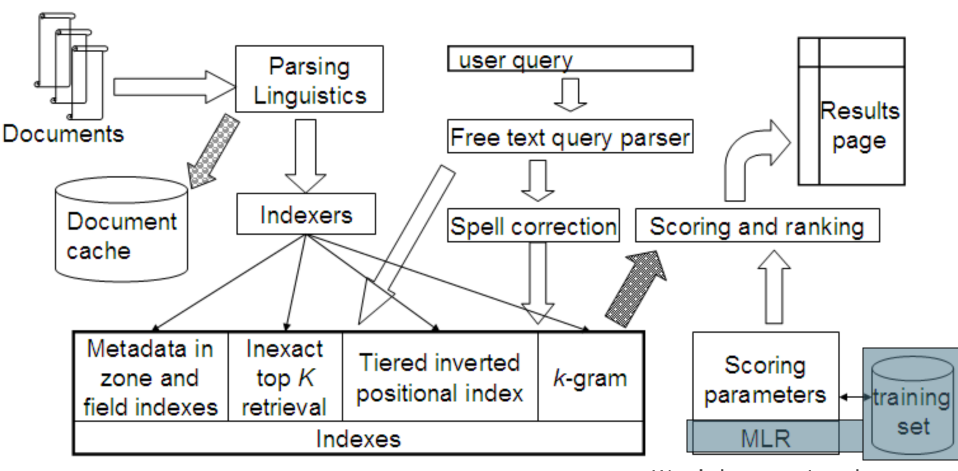


- Free text query from user may spawn one or more queries to the indexes, e.g., NUS open day
 - 1. Run the query as a phrase query
 - 2. If < K docs contain the phrase NUS open day, run the two phrase queries NUS open and open day
 - 3. If we still have < K docs, run the vector space query NUS open day
 - 4. Rank matching docs by vector space scoring
- This sequence is issued by a <u>query parser</u>

Putting it all together







Won't be covering these blue modules in this course

Summary





Making the Vector Space Model more effective and efficient to compute

- Incorporating other ranking information g(d)
- Approximating the actual correct results
- Skipping unnecessary documents

In actual data: dealing with zones and fields, query term proximity

Resources for today

IIR 7, 6.1