Introduction to Information Retrieval

CS276 Information Retrieval and Web Search Chris Manning and Pandu Nayak Systems issues

Background

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- Score computation is a large (10s of %) fraction of the CPU work on a query
 - Generally, we have a tight budget on latency (say, 250ms)
 - CPU provisioning doesn't permit exhaustively scoring every document on every query
- Today we'll look at ways of cutting CPU usage for scoring, without compromising the quality of results (much)
- Basic idea: avoid scoring docs that won't make it into the top K

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Safe vs non-safe ranking

- The terminology "safe ranking" is used for methods that guarantee that the K docs returned are the K absolute highest scoring documents
- Is it ok to be non-safe?

Ranking function is only a proxy

- User has a task and a query formulation
- Ranking function matches docs to query
- Thus the ranking function is anyway a proxy for user happiness
- If we get a list of K docs "close" to the top K by the ranking function measure, should be ok

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Recap: Queries as vectors

- Key idea 1: Do the same for queries: represent them as vectors in the space
- Key idea 2: Rank documents according to their proximity to the query in this space
- proximity = similarity of vectors, measured by cosine similarity

Efficient cosine ranking

- Find the *K* docs in the collection "nearest" to the query \Rightarrow *K* largest query-doc cosines.
- Efficient ranking:

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- Computing a single cosine efficiently.
- Choosing the K largest cosine values efficiently.
 Can we do this without computing all N cosines?

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

- Typically we want to retrieve the top K docs (in the cosine ranking for the query)
 - not to totally order all docs in the collection
- Can we pick off docs with K highest cosines?
- Let J = number of docs with nonzero cosines
 - We seek the K best of these J

Use heap for selecting top K

- Binary tree in which each node's value > the values of children
- Takes 2J operations to construct, then each of K "winners" read off in 2log J steps.
- For J=1M, K=100, this is about 10% of the cost of sorting.



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Bottlenecks

- Primary computational bottleneck in scoring: <u>cosine</u> <u>computation</u>
- Can we avoid all this computation?
- Yes, but may sometimes get it wrong
 - a doc not in the top K may creep into the list of K output docs
 - As noted earlier, this may not be a bad thing

SPEEDING COSINE COMPUTATION BY PRUNING

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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 pruning non-contenders
- The same approach is also used for other (noncosine) scoring functions
- Will look at several schemes following this approach

Index elimination

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- Basic cosine computation algorithm only considers docs containing at least one query term
- Take this further:
 - Only consider high-idf query terms
 - Only consider docs containing many query terms

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High-idf query terms only

- For a query such as catcher in the rye
- Only accumulate scores from catcher and rye
- Intuition: in and the contribute little to the scores and so 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

Docs containing many query terms

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

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3 of 4 query terms

Antony		4	8	16	32	64	28	
Brutus	·······> <u>2</u>	4	8	16	32	64	28	
Caesar		2	3	5	8	13	21	34
Calpurni	i a ====>[13	16	32					

Scores only computed for docs 8, 16 and 32.

Champion lists

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- Precompute for each dictionary term t, the r docs of highest weight in t's postings
 - Call this the champion list for t
 - (aka <u>fancy list</u> or <u>top docs</u> for t)
- Note that r has to be chosen at index build time
 - Thus, it's possible that r < K</p>
- 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

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Exercises

How can Champion Lists be implemented in an inverted index?

QUERY-INDEPENDENT DOCUMENT SCORES

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 bitlys, likes, or bookmarks
 - Pagerank

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Quantitative

Net score

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- Consider a simple total score combining cosine relevance and authority
- net-score(q,d) = g(d) + cosine(q,d)
 - Can use some other linear combination
 - Indeed, any function of the two "signals" of user happiness
- Now we seek the top K docs by <u>net score</u>

Modeling authority

- Assign to each document a *query-independent* <u>quality score</u> 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]
 - Exercise: suggest a formula for this.

Top K by net score – fast methods

- First idea: Order all postings by g(d)
- Key: this is a common ordering for all postings
- Thus, can concurrently traverse query terms' postings for
 - Postings intersection

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- Cosine score computation
- Exercise: write pseudocode for cosine score computation if postings are ordered by g(d)

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Why order postings by g(d)?

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

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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_{td}
- Seek top-K results from only the docs in these champion lists

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Cluster pruning: preprocessing

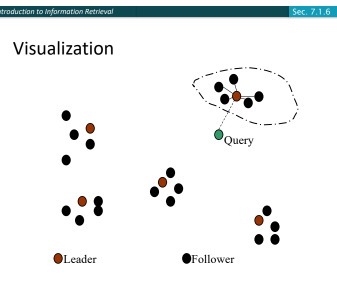
- Pick \sqrt{N} *docs* at random: call these *leaders*
- For every other doc, pre-compute nearest leader
 - Docs attached to a leader: its followers;
 - <u>Likely</u>: each leader has ~ \sqrt{N} followers.

CLUSTER PRUNING

Cluster pruning: query processing	

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



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Why use random sampling

- Fast
- Leaders reflect data distribution

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General variants

- Have each follower attached to b1=3 (say) nearest leaders.
- From query, find *b2*=4 (say) nearest leaders and their followers.
- Can recurse on leader/follower construction.

High and low lists

- For each term, we maintain two postings lists called high and low
 - Think of high as the champion list
- 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 tiers

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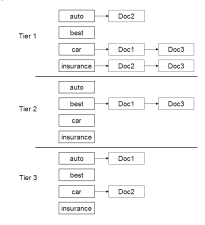
Tiered indexes

TIERED INDEXES

- Break postings up into a hierarchy of lists
 - Most important
 - ...
 - Least important
- Can be done by g(d) or another measure
- Inverted index thus broken up into tiers of decreasing importance
- At query time use top tier unless it fails to yield K docs
 - If so drop to lower tiers

Example tiered index

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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}
- Now: not all postings in a common order!
- How do we compute scores in order to pick off top K?
 - Two ideas follow

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1. Early termination

- 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

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2. idf-ordered terms

- When considering the postings of query terms
- Look at them in order of decreasing idf
 High idf terms 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 or some other net scores

SAFE RANKING

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Safe vs non-safe ranking

- The terminology "safe ranking" is used for methods that guarantee that the K docs returned are the K absolute highest scoring documents
 - (Not necessarily just under cosine similarity)

Safe ranking

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- When we output the top K docs, we have a proof that these are indeed the top K
- Does this imply we always have to compute all N cosines?
 - We'll look at pruning methods
 - So we only fully score some J documents

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WAND scoring

- An instance of DAAT scoring
- Basic idea reminiscent of branch and bound
 - We maintain a running threshold score e.g., the Kth highest score computed so far
 - We prune away all docs whose cosine scores are guaranteed to be below the threshold
 - We compute exact cosine scores for only the un-pruned docs

Broder et al. Efficient Query Evaluation using a Two-Level Retrieval Process.

Index structure for WAND

Postings ordered by docID

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- Assume a special iterator on the postings of the form "go to the first docID greater than or equal to X"
- Typical state: we have a "finger" at some docID in the postings of each query term
 - Each finger moves only to the right, to larger docIDs
- Invariant all docIDs lower than any finger have already been processed, meaning
 - These docIDs are either pruned away or
 - Their cosine scores have been computed

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- At all times for each query term t, we maintain an upper bound UB_t on the score contribution of any doc to the right of the finger
 - Max (over docs remaining in t's postings) of w_t(doc)

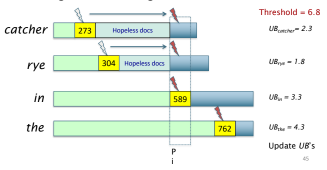


As finger moves right, UB drops

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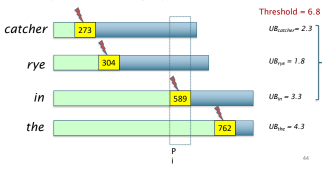
Prune docs that have no hope

- Terms sorted in order of finger positions
- Move fingers to 589 or right



Pivoting

- Query: catcher in the rye
- Let's say the current finger positions are as below

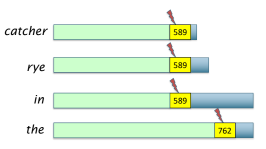


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Compute 589's score if need be

- If 589 is present in enough postings, compute its full cosine score – else some fingers to right of 589
- Pivot again ...

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WAND summary

- In tests, WAND leads to a 90+% reduction in score computation
 - Better gains on longer queries
- Nothing we did was specific to cosine ranking
 - We need scoring to be additive by term
- WAND and variants give us safe ranking
 - Possible to devise "careless" variants that are a bit faster but not safe (see summary in Ding+Suel 2011)
 - Ideas combine some of the non-safe scoring we considered

FINISHING TOUCHES FOR A COMPLETE SCORING SYSTEM

Query term proximity

- Free text queries: just a set of terms typed into the query box – common on the web
- Users prefer docs in which query terms occur within close proximity of each other
- Let w be the smallest window in a doc containing all query terms, e.g.,
- For the query strained mercy the smallest window in the doc The quality of mercy is not strained is <u>4</u> (words)
- Would like scoring function to take this into account – how?

Query parsers

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

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Aggregate scores

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- We've seen that score functions can combine cosine, static quality, proximity, etc.
- How do we know the best combination?
- Some applications expert-tuned
- Increasingly common: machine-learned

Putting it all together

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