Elementary IR: Scalable Boolean Text Search

CS186, Fall 2005 (Compare with R & G 27.1-3)





Information Retrieval: History

- A research field traditionally separate from Databases
 - Hans P. Luhn, IBM, 1959: "Keyword in Context (KWIC)"
 - G. Salton at Cornell in the 60's/70's: SMART
 - · Around the same time as relational DB revolution
 - Tons of research since then
- · Especially in the web era
- **Products traditionally separate**
- Originally, document management systems for libraries, government, law, etc.
- Gained prominence in recent years due to web search
 Still used for non-web document management. ("Enterprise search").



Today: Simple (naïve!) IR

- Boolean Search on keywords
- - Show that you already have the tools to do this from your study of relational DBs
- We'll skip:
 - Text-oriented storage formats
 - Intelligent result ranking (hopefully later!)
 - Parallelism
 - Critical for modern relational DBs too
 - Various bells and whistles (lots of little ones!)
 - Engineering the specifics of (written) human language
 E.g. dealing with tense and plurals
 E.g. identifying synonyms and related words

 - E.g. disambiguating multiple meanings of a word
 E.g. clustering output



IR vs. DBMS

· Seem like very different beasts

IR	DBMS
Imprecise Semantics	Precise Semantics
Keyword search	SQL
Unstructured data format	Structured data
Read-Mostly. Add docs occasionally	Expect reasonable number of updates
Page through top k results	Generate full answer

- Under the hood, not as different as they might seem
 - But in practice, you have to choose between the 2 today



IR's "Bag of Words" Model

- · Typical IR data model:
- Each document is just a bag of words ("terms")
- Detail 1: "Stop Words"
 - Certain words are not helpful, so not placed in the bag
- e.g. real words like "the" e.g. HTML tags like <H1>
- Detail 2: "Stemming"
 - Using language-specific rules, convert words to basic form
 e.g. "surfing", "surfed" --> "surf"

 - Unfortunately have to do this for each language
 - Yuck!



Boolean Text Search

- · Find all documents that match a Boolean containment expression:
 - "Windows" AND ("Glass" OR "Door") AND NOT "Microsoft"
- Note: query terms are also filtered via stemming and stop words
- When web search engines say "10,000 documents found", that's the Boolean search result size
 - More or less ;-)



Text "Indexes"

- When IR folks say "text index"...
 - usually mean more than what DB people mean
- · In our terms, both "tables" and indexes
 - Really a logical schema (i.e. tables)
 - With a physical schema (i.e. indexes)
 - Usually not stored in a DBMS
 - Tables implemented as files in a file system
 - · We'll talk more about this decision soon



A Simple Relational Text Index

- Given: a corpus of text files
- Files(docID string, content string)
- Create and populate a table
- InvertedFile(term string, docID string)

 Build a B+-tree or Hash index on InvertedFile.term
 - Something like "Alternative 3" critical here!!
 - . Keep lists of dup keys sorted by docID

 - Will provide "interesting orders" later on!
 Fancy list compression important, too
 Typically called a *postings list* by IR people
 - Note: URL instead of RID, the web is your "heap file"!
- Can also cache pages and use RIDs
- This is often called an "inverted file" or "inverted index"
 - Maps from words -> docs, rather than docs -> words
- Given this, you can now do single-word text search queries!



An Inverted File day demo

- Snippets from:
 - Old class web page - Old microsoft.com
- home page
- Search for databases
- microsoft





Handling Boolean Logic

- How to do "term1" OR "term2"?
 - Union of two postings lists (docID sets)!
- How to do "term1" AND "term2"?
 - Intersection of two postings lists!
 - Can be done via merge-join over postings lists
 Remember: postings list per key sorted by docID in index
- How to do "term1" AND NOT "term2"?
 - Set subtraction
 - Also easy because sorted (basically merge join logic again)
- How to do "term1" OR NOT "term2"
 - Union of "term1" and "NOT term2".
 - "Not term2" = all docs not containing term2. Yuck!
 - Usually not allowed!
- Query Optimization: what order to handle terms if you have many ANDs?



"Windows" AND ("Glass" OR "Door")
AND NOT "Microsoft"

Boolean Search in SQL

- (SELECT docID FROM InvertedFile WHERE word = "window" INTERSECT SELECT docID FROM InvertedFile
 WHERE word = "glass" OR word = "door") SELECT docID FROM InvertedFile ORDER BY magic_rank()
- There's only one SQL query template in Boolean Search
 - Single-table selects, UNION, INTERSECT, EXCEPT
- magic_rank() is the "secret sauce" in the search engines
 - Hopefully we'll study this later in the semester
- Combos of statistics, linguistics, and graph theory tricks!



One step fancier: Phrases and "Near"

- Suppose you want a phrase
- E.g. "Happy Days"
- Different schema:
 - InvertedFile (term string, position int, docID string)
- Alternative 3 index on term
- Postings lists sorted by (docID, position)
- Post-process the results
- Find "Happy" AND "Days"
- Keep results where positions are 1 off
- Can be done during merge-join to AND the 2 lists!

 Can do a similar thing for "term1" NEAR "term2"
- Position < k off
- Think about refinement to merge-join...



Somewhat better compression

- InvertedFile (term string, position int, docID int)
- Files(docID int, docID string, snippet string, ...)
- Btree on InvertedFile.term
- Btree on Docs.docID
- Requires a final join step between typical query result and Files.docID
 - · Can do this lazily: cursor to generate a page full of



Updates and Text Search

- Text search engines are designed to be query-mostly
 - Deletes and modifications are rare
 - Can postpone updates (nobody notices, no transactions!)

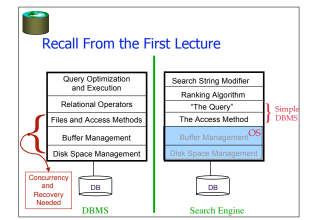
 - Can work off a union of indexes
 Merge them in batch (typically re-bulk-load a new index)
 - Can't afford to go offline for an update?
 - Create a 2nd index on a separate machine
 - · Replace the 1st index with the 2nd!
 - So no concurrency control problems
 - Can compress to search-friendly, update-unfriendly format
 - Can keep postings lists sorted
- For these reasons, text search engines and DBMSs are usually separate products
 - Also, text-search engines tune that one SQL query to death!
 - The benefits of a special-case workload



Lots more tricks in IR

- How to "rank" the output?
 - A mix of simple tricks works well
 - Some fancier tricks can help (use hyperlink graph)
- Other ways to help users paw through the output?
 - Document "clustering" (e.g. Clusty.com)
- Document visualization
- How to use compression for better I/O performance?
 - E.g. making postings lists smaller
 - Try to make things fit in RAM
- Or in processor caches

 How to deal with synonyms, misspelling, abbreviations?
- How to write a good webcrawler?
- We'll return to some of these later
 - The book Managing Gigabytes covers some of the details





You Know The Basics!

- "Inverted files" are the workhorses of all text search engines
 - Just B+-tree or Hash indexes on bag-of-words
- Intersect, Union and Set Difference (Except)
 - Usually implemented via sorting
 - Or can be done with hash or index joins
- · Most of the other stuff is not "systems" work
 - A lot of it is cleverness in dealing with language
 - Both linguistics and statistics (more the latter!)



Revisiting Our IR/DBMS Distinctions

- Semantic Guarantees on Storage
 - DBMS guarantees transactional semantics
 - פריטכט gual artices transactional semantics
 If an inserting transaction commits, a subsequent query will see the update
 - · Handles multiple concurrent updates correctly
 - IR systems do not do this; nobody notices! · Postpone insertions until convenien

 - No model of correct concurrency.
 Can even return incorrect answers for various reasons.
- **Data Modeling & Query Complexity**
 - DBMS supports any schema & gueries
 - But requires you to define schema
 And SQL is hard to figure out for the average citizen
 - IR supports only one schema & query
 No schema design required (unstructured text)

 - Trivial (natural?) query language for simple tasks
 No data correlation or analysis capabilities -- "search" only



Revisiting Distinctions, Cont.

- · Performance goals
 - DBMS supports general SELECT
 - plus mix of INSERT, UPDATE, DELETE
 - general purpose engine must always perform "well"
 - IR systems expect only one stylized SELECT
 - plus delayed INSERT, unusual DELETE, no UPDATE.
 - special purpose, must run super-fast on "The Query"
 - users rarely look at the full answer in Boolean Search
 - Postpone any work you can to subsequent index joins
 - But make sure you can rank!



Summary

- IR & Relational systems share basic building blocks for scalability
 - IR internal representation is relational!
 - Equality indexes (B-trees)
 - Iterators
 - "Join" algorithms, esp. merge-join
- "Join" ordering and selectivity estimation
- IR constrains queries, schema, promises on semantics
 - Affects storage format, indexing and concurrency control
 - Affects join algorithms & selectivity estimation
- · IR has different performance goals
 - Ranking and best answers QUICK
- Many challenges in IR related to "text engineering"
 - But don't tend to change the scalability infrastructure



IR Buzzwords to Know (so far!)

- Learning this in the context of relational foundations is fine, but you need to know the
 - Corpus: a collection of documents
 - Term: an isolated string (searchable unit)
 - Index: a mechanism mapping terms to documents
 - Inverted File (= Postings File): a file containing terms and associated postings lists
 - Postings List: a list of pointers ("postings") to documents



Exercise!

- Implement Boolean search directly in Postgres
 - Using the schemas and indexes here
 - Write a simple script to load files.
 - · You can ignore stemming and stop-words
 - Run the SQL versions of Boolean queries
 Measure how slow search is in Postgres
 - Identify contributing factors in performance
 - E.g. how much disk space does the postgres version use (including indexes) vs. the raw documents vs. the documents gzip'ed
- E.g. is PG identifying the "interesting orders" in the postings lists? (use EXPLAIN) If not, can you force it to do so?

 Compare PG to an idealized implementation
- - Calculate the idealized size of the InvertedFile table for your data
- Use the cost models for IndexScan and MergeJoin to calculate the expected number of IOs. Distinguish sequential and random Ios.
- Why is PG slow? Storage overhead? Optimizer smarts?