distributed IR

many slides courtesy James Allan@umass
disstributed IR

- IR is usually viewed as searching a single collection of documents
- What is a collection?
  - A single source, e.g., Wall Street Journal? (What time period?)
  - A single location, e.g., the UMass Physical Sciences Library?
  - A set of libraries, e.g., all UMass Amherst libraries?
- Distributed IR: searching when there is more than one collection
  - Local environments, e.g., a large collection is partitioned
  - Wide-area environments, e.g., corporate network, Internet
distributed IR

• Partition large collections across processors
  – To increase speed
  – Because of political or administrative requirements

• Networks, with hundreds or thousands of collections
  – Consider number of collections indexed on the Web

• Heterogeneous environments, many IR systems

• Economic costs of searching everything at a site

• Economic costs of searching everything on a network
issues

• Site description
  – Contents, search engine, services, etc

• Collection selection
  – Deciding which collection(s) to search
  – ranking collections for a query
  – selecting the best subset from a ranked list

• Searching
  – Interoperability, cooperativeness

• Result merging: Merging a set of document rankings
  – different underlying corpus statistics
  – different search engines with different output information

• Metrics:
  – Generality, effectiveness, efficiency, consistency of results, amount of manual effort, etc
collection selection approaches

- Single Site / LAN / Few Sites
  - Select everything
  - Group manually (and select manually)
  - Rule-based selection
  - Relevant document distribution (RDD)
  - Query Clustering
  - Query Probing

- Many Sites / WAN / Internet
  - Content-based collection ranking (and selection)
collection selection: select all

- Found in LANs, e.g. where a large collection is partitioned
- Works well with the unranked Boolean model
  - Result set is the union of all search results

- Can work with statistical models
  - Merge-sort all search results, to obtain merged ranked list
  - But, scores from different databases aren’t comparable, due to different corpus statistics, e.g., *idf*, *avg_doclen*
  - Scores can be made comparable by imposing one set of corpus statistics on all databases, e.g., global statistics, first database

- Ignores costs of searching collections
  - e.g., time, money

- Does not scale to WAN / Internet
- Some parallelism by distributing search
collection selection: manually

- Collections are organized into groups with a common theme
  - e.g., financial, technology, appellate court decisions
- User selects which group to search

- Found in commercial service providers
  - e.g., Dialog, West
- Groupings determined manually
  - time consuming, inconsistent groupings, coarse groupings, not good for unusual information needs

- Groupings determined automatically
  - Broker agents maintain a centralized cluster index by periodically querying collections on each subject
  - automatic creation, better consistency, coarse groupings
  - not good for unusual information needs
collection selection: rule-based

- The contents of each collection are described in a knowledge-base
  - few details provided by authors of such systems

- A rule-based system selects the collections for a query
  - few details provided by authors of how this works

- CONIT, a research system, never deployed widely
  - tested on static and homogeneous collections
  - time consuming to create
  - inconsistent selection if rules change
  - coarse groupings so not good for unusual information needs
collection selection: RDD

• RDD = relevant document distribution
• Build a database of queries and the distribution of relevant documents for each query in each collection (somehow)
• For a new query
  – Find the $k$ nearest neighbors in the database (similar past queries)
  – Average the $k$ relevant document distributions for each collection $C$, to get an estimate of how relevant documents are distributed
  – Use a maximization procedure over the $|C|$ relevant document distributions to decide how much to retrieve from each collection
**collection selection: RDD**

<table>
<thead>
<tr>
<th>C=3, k=2</th>
<th>Q1</th>
<th>Q2</th>
<th>Estimated RDD for Q</th>
</tr>
</thead>
<tbody>
<tr>
<td>C1</td>
<td><img src="#" alt="Graph" /></td>
<td><img src="#" alt="Graph" /></td>
<td><img src="#" alt="Graph" /></td>
</tr>
<tr>
<td>C2</td>
<td><img src="#" alt="Graph" /></td>
<td><img src="#" alt="Graph" /></td>
<td><img src="#" alt="Graph" /></td>
</tr>
<tr>
<td>C3</td>
<td><img src="#" alt="Graph" /></td>
<td><img src="#" alt="Graph" /></td>
<td><img src="#" alt="Graph" /></td>
</tr>
</tbody>
</table>

- The estimated RDD is the average of the RDDs for the $k$ most similar queries

- Note: Effectiveness depends on training queries being similar to expected queries
collection selection: query clustering

- Build a database of queries with relevance judgments for each query in each collection (somehow)

- Cluster the training queries for each collection, based on the total number of documents retrieved in common (not just relevant docs)

- Determine the average number of relevant documents in the top $L$ retrieved for each query cluster in each collection

- For a new query
  - find the nearest query cluster centroid $q$ in each collection $c$
  - the estimated utility of $c$ is the average number of relevant retrieved by $q$
  - retrieve documents from $c$ in proportion to estimated utility

- This method is designed for environments where there is little variety in queries and new collections are not added often
collection selection: query probing

• Send a lightweight probe query to each collection
  – each collection responds with term frequency information
  • e.g., collection size, $df$ for proximity, $df$ for co-occurrence, $df$ for individual terms
  – client ranks collections, selects top $n$

$$S_i = c_1 df_1 + c_2 df_2 + 10df_{co-occurrence} + 100df_{prox}$$

• Assumptions:
  – processing tiny probes is considerably cheaper than full queries
  • e.g., because probe is shorter
  • e.g., because probe does no ranking
  – client can estimate collection utility based on a few terms
  – probe bandwidth and latency is low
many collections

• Assumptions:
  – It is too expensive to search every collection
  • there may be hundreds or thousands
  • they may be dispersed widely
  • it may cost money to search some collections
  – Collections are managed independently
  • can’t depend upon a collection to describe itself well
  – Collections are homogeneous and heterogeneous
  – Queries are heterogeneous

• Solution:
  – Search a centralized resource
  – Represent each collection by its vocabulary
many collections

- Search a centralized resource
- Represent each collection by its vocabulary
statistical profile of collection

<table>
<thead>
<tr>
<th>Word</th>
<th>Frequency</th>
<th>Word</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ireland</td>
<td>8</td>
<td>Prime</td>
<td>2</td>
</tr>
<tr>
<td>said</td>
<td>5</td>
<td>peace</td>
<td>2</td>
</tr>
<tr>
<td>past</td>
<td>5</td>
<td>only</td>
<td>2</td>
</tr>
<tr>
<td>Northern</td>
<td>5</td>
<td>negotiators</td>
<td>2</td>
</tr>
<tr>
<td>I</td>
<td>4</td>
<td>Mitchell</td>
<td>2</td>
</tr>
<tr>
<td>Blair</td>
<td>4</td>
<td>Minister</td>
<td>2</td>
</tr>
<tr>
<td>agreement</td>
<td>4</td>
<td>long</td>
<td>2</td>
</tr>
<tr>
<td>have</td>
<td>3</td>
<td>British</td>
<td>2</td>
</tr>
<tr>
<td>years</td>
<td>2</td>
<td>bloody</td>
<td>2</td>
</tr>
<tr>
<td>today</td>
<td>2</td>
<td>Ahern</td>
<td>2</td>
</tr>
<tr>
<td>reached</td>
<td>2</td>
<td>accord</td>
<td>2</td>
</tr>
<tr>
<td>quickly</td>
<td>2</td>
<td>30</td>
<td>2</td>
</tr>
<tr>
<td>prize</td>
<td>2</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
statistical profile of collection

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>stobb (1)</td>
<td>sto (1)</td>
<td>sto (7)</td>
</tr>
<tr>
<td>stochast (1)</td>
<td>stochast (21)</td>
<td>stol (4)</td>
</tr>
<tr>
<td><strong>stock (46704)</strong></td>
<td>stochiometr (1)</td>
<td>sto3 (1)</td>
</tr>
<tr>
<td>stockad (5)</td>
<td>stociometr (1)</td>
<td>stoaker (1)</td>
</tr>
<tr>
<td>stockard (3)</td>
<td><strong>stock (1910)</strong></td>
<td>stoand (1)</td>
</tr>
<tr>
<td>stockbridg (2)</td>
<td>stockbarg (30)</td>
<td>stober (6)</td>
</tr>
<tr>
<td>stockbrok (351)</td>
<td>stocker (211)</td>
<td>stocholm (1)</td>
</tr>
<tr>
<td>stockbrokag (1)</td>
<td>stockholm (1)</td>
<td><strong>stock (28505)</strong></td>
</tr>
<tr>
<td>stockbrokerag (101)</td>
<td>stockigt (4)</td>
<td>stock’ (6)</td>
</tr>
<tr>
<td>stockdal (8)</td>
<td>stockmast (3)</td>
<td>stockad (35)</td>
</tr>
<tr>
<td>stockhold (970)</td>
<td>stockpil (7)</td>
<td>stockard (12)</td>
</tr>
</tbody>
</table>
collection selection: rank and select (GIOSS)

- GIOSS = Glossary-Of-Servers Server
- Estimate the number of potentially relevant documents in collection $C$ for Boolean AND query $Q$ as:

$$|C| \prod_{t \in Q} \frac{df_t}{|C|}$$

$df_t = \text{number of documents in } C \text{ containing term } t$

$|C| = \text{number of documents in } C$

- Requires that each collection $C$ have an entry in a centralized index
  - centralized index is small, easy to maintain
- Automatic creation, consistent, dynamic grouping, good for most information needs
collection selection: rank and select

gGLOSS = generalized GLOSS

• Extends the GLOSS approach to the vector space model
  • Each collection is represented by its centroid vector
  • Standard inner product similarity measure of query to each collection
  • Rank collections accordingly
collection selection: rank and select

hGIOSS = hierarchical GIOSS

- Extends the gGIOSS approach to sets of gGIOSS indexes
- Each gGIOSS index is represented by its centroid vector
collection selection: inference nets

Collection Network

C1  C2  C3  ..........  Cn

french  german  wine  1995  harvest

Query Network

OR

AND

SUM

p(Ri | Cj) = f(d_f, i_c_f)

p(Q | C_j)
Estimating $p(R_i|C_j)$

- For documents, $p(R_i|D_j)$:
  - $ntf = \frac{tf}{(tf + 0.5 + 1.5 \times dl / \text{avg}_dl)}$
  - $idf = 0.4 + 0.6 \times \log\left(\frac{(D + 0.5)}{\text{df}}\right) / \log (D + 1)$
- Mapping:

<table>
<thead>
<tr>
<th>Documents</th>
<th>Collections</th>
</tr>
</thead>
<tbody>
<tr>
<td>term frequency (tf)</td>
<td>document frequency (df)</td>
</tr>
<tr>
<td>document frequency (df)</td>
<td>collection frequency (cf)</td>
</tr>
<tr>
<td>document length (dl)</td>
<td>collection length (cl)</td>
</tr>
<tr>
<td>number of documents (D)</td>
<td>number of collections (C)</td>
</tr>
</tbody>
</table>

- For collections, $p(R_i|C_j)$:
  - $ntf = \frac{df}{(df + 150 + 50 \times cl / \text{avg}_cl)}$
  - $icf = 0.4 + 0.6 \times \log\left(\frac{(C + 0.5)}{\text{cf}}\right) / \log (C + 1)$
collection ranking

Query 63: Identify a machine translation system being developed or marketed in any country. Identify the developer or vendor, name the system, and identify one or more features of the system.

<table>
<thead>
<tr>
<th>Rank</th>
<th>Collection</th>
<th>Score</th>
<th>#RelDocs</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1989-90 Ziff Davis</td>
<td>0.571</td>
<td>153</td>
</tr>
<tr>
<td>2</td>
<td>1989-90 Ziff Davis</td>
<td>0.569</td>
<td>34</td>
</tr>
<tr>
<td>3</td>
<td>1991-92 Ziff Davis</td>
<td>0.563</td>
<td>77</td>
</tr>
<tr>
<td>4</td>
<td>1991 Patent</td>
<td>0.407</td>
<td>0</td>
</tr>
<tr>
<td>5</td>
<td>1989 AP</td>
<td>0.404</td>
<td>1</td>
</tr>
<tr>
<td>6</td>
<td>1988 AP</td>
<td>0.401</td>
<td>4</td>
</tr>
<tr>
<td>7</td>
<td>1988 WSJ</td>
<td>0.399</td>
<td>1</td>
</tr>
<tr>
<td>8</td>
<td>1987 WSJ</td>
<td>0.399</td>
<td>0</td>
</tr>
<tr>
<td>9</td>
<td>1988 Federal Register</td>
<td>0.341</td>
<td>0</td>
</tr>
<tr>
<td>10</td>
<td>1989 Federal Register</td>
<td>0.337</td>
<td>0</td>
</tr>
</tbody>
</table>
collection ranking

![Diagram showing the relationship between Relevant Available (%) and Number of Collections. The blue line represents the Ideal scenario, while the red line represents the Actual scenario. The graph shows that as the number of collections increases, the Relevant Available (%) also increases, approaching a plateau.]
which collections to search

• Numerous options
  – Top $n$
  – Top group (clustering)
  – Cost-based selection
• Not discussed further
result merging

• Round-robin, and weighted round-robin
• Recompute scores at client
  – each collection sends back statistics with documents
    • e.g., $tf$, $doclen$, $maxtf$, $df$, etc
  – client computes a consistent *global* document score
  – simple, consistent, effective
  – ignores special indexing done in collection (if any)
  – patented by InfoSeek (now defunct)

• Heuristic reranking at client
  – client estimates a global document score, using local
document score and information about its collection
data fusion

• Weighted_s [Callan, SIGIR 1995]
  - $C_j = C * (C_j - \text{avgC}) / \text{avgC}$
  - $D_i' = D_i + C_j$
  - No probabilistic interpretation
  - Collection scores were too similar
  - Sensitive to the number of collections ranked

• Weighted_n
  - $C_j = (C_j - \text{Cj_min}) / (\text{Cj_max} - \text{Cj_min})$
  - $D_i' = (D_i + 0.4 * D_i * C_j) / 1.4$

• No Doc Score:
  - $D_i = 0.4 + 0.6 * (1 + \text{MaxRankj} - \text{Ri}) / \text{MaxRankj}$
  - $D_i' = (D_i + 0.4 * D_i * C_j) / 1.4$
data fusion

- Single DB
- Weighted_s (-1.3%)
- Raw Score (-11.2%)
- Interleaved (-56.4%)

17 Collections
50 Queries (51-100)
data fusion

- Single DB
- Weighted_n
- No Doc Score

10 Collections
49 Queries 201-250
(TREC-4)
data fusion

- Single DB
- Weighted_n (-15.0%)
- No Doc Scores (-26.8%)

10 Collections
49 Queries (201-250)
(TREC-4)

Precision

Number of Documents Retrieved
data fusion

106 Collections
49 Queries (201-250)
result merging: RDD

- Recall RDD method for selecting collections
  - Based on clusters of past queries

- Determine cutoff $\lambda_i$ for collections to maximize expected performance (based on RRDs)

- At rank $r$, select a collection randomly, based on number of documents remaining to be merged

- Assign to rank $r$ the highest unselected document in that collection, and remove it from consideration
  - Weighted round-robin

- Advantages:
  - Respects original ranking within each collection
  - Merges based on estimated relevance of each collection (if number retrieved from each really reflects estimated relevance)
  - Does not use document scores, hence no need to normalize
distrib IR - state of art

• Representing collections by terms and frequencies is effective.

• Controlled vocabularies and schemas are not necessary.

• Collections and documents can be ranked with one algorithm (using different statistics).
  - e.g., GLOSS, inference networks

• Rankings from different collections can be merged efficiently:
  - with precisely normalized scores (Infoseek’s method), or
  - without precisely normalized document scores,
  - with only minimal effort, and
  - with only minimal communication between client and server.

• Large scale distributed retrieval can be accomplished now.
distrib IR - state of art

• Most error occurs in ranking collections, not merging

• Not clear that inverse collection frequency (icf) helps
  – but maybe we just don’t have enough collections yet

• State of the art is about 100 collections
  – UMass has developed a 921 collection testbed
  – CMU is pushing this to thousands of collections
  – the major problem is relevance judgements, not data

• Significant improvements possible when fewer collections are searched, i.e. don’t search Federal Register in TREC
  – Counter-intuitive at first blush (better results by ignoring data)

• Many open problems

• Language modeling approaches recently developed
open problems

• Multiple representations
  – stemming, stopwords, query processing, indexing
  – cheating / spamming

• Multiple retrieval algorithms
  – varying accuracy in rankings

• Thousands (millions?) of collections

• Effectiveness with 2-3 word queries

• How to integrate
  – relevance feedback
  – query expansion
  – browsing