Grouper: A Dynamic Clustering Interface to Web Search Results

Oren Zamir and Oren Etzioni
Department of Computer Science and Engineering
University of Washington



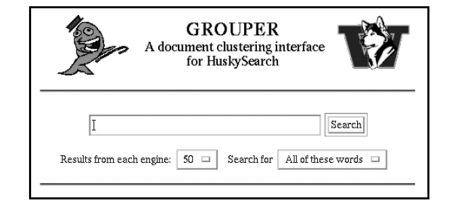
Doğan Altunbay and M. Burak Şenol

Introduction

- long ordered list of document «snippets»
- an example: Google
- main goal of the paper is to make search engine results easy to browse by clustering them
- post retrieval clustering is used
- an interface to the HuskySearch meta-search service

STC Algorithm

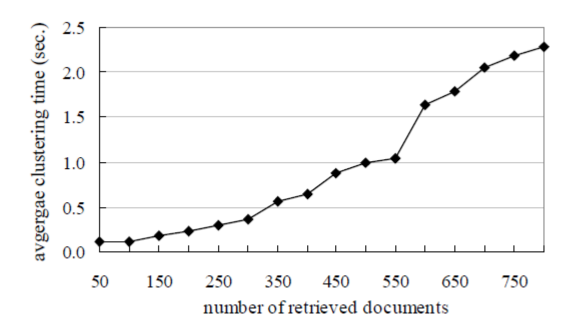
- Suffix Tree Clustering
 - works in linear time
 - based on identifying <u>phrases</u>
 - can create overlapping clusters
 - works incrementally
 - robust
 - does not need the number of clusters as an input



Query: israel Documents: 272, Clusters: 15, Average Cluster Size: 15.1 documents

Cluster	Size	Shared Phrases and Sample Document Titles						
1 <u>View Results</u> Refine Query Based On This Cluster	16	Society and Culture (56%), Faiths and Practices (56%), Judaism (69%), Spirituality (56%); Religion (56%), organizations (43%) Make Alayat Israel - The Amazing Jewish Website! Israel and Judaism Judaica Collection						
2 Yiew Results Refine Query Based On This Cluster	15	Ministry of Foreign Affairs (33%), Ministry (87%) Publications and Data of the BANK OF ISRAEL Consulate General of Israel to the Mid-Atlantic Region The Friends of Israel Gospel Ministry						
3 View Results Refine Query Based On This Cluster	11	Israel Tourism (36%), Comprehensive Israel (36%), Tourism (64%) Interactive Israel tourism guide - Jerusalem Ambassade d'Israel Travel to Israel Opportunites						
4 View Results <u>Refine Query Based</u> On This Cluster	7	Middle East (57%), History (57%); WAR (42%), Region (42%), Complete (42%), Listing (42%), country (42%) Israel at Fifty: Our Introduction to The Six Day War Machal - Volunteers in the Israel's War of Independence HISTORY: The State of Israel						
5 View Results Refine Query Based On This Cluster	22	Economy (68%), Companies (55%), Travel (55%) Israel Hotel Association Israel Association of Electronics Industries Focus Capital Group - Israel						

Speed



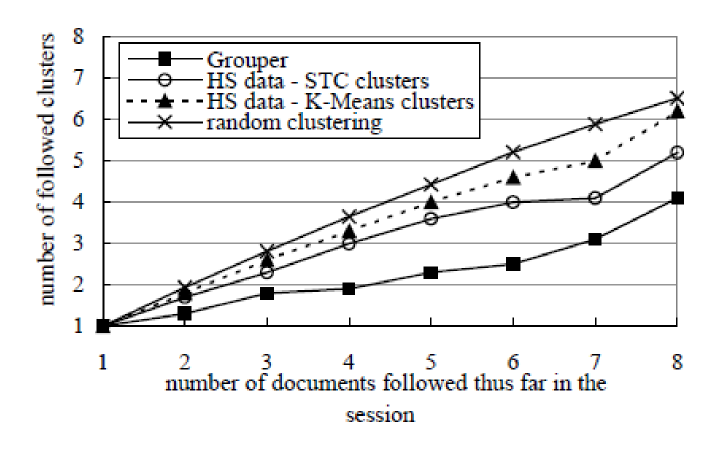
Evaluation

- The system is evaluated using session logs
 - Logs store the behavior of both search Uis,
 Grouper and HuskySearch
- Evaluation Perspectives
 - Cluster Coherence
 - How many clusters are visited after a particular number of documents are followed?
 - Grouper UI vs. Ranked List
 - How does the clustering affect efficiency of retrieval?

Cluster Coherence

- Hypothesis: Users will tend to follow documents from relatively few clusters.
- Metric: Average number of followed clusters as a function of the number of documents followed in the session.
 - Grouper's clusters
 - Random clustering
 - STC clustering on HuskySearch results
 - K-means clustering on HuskySearch results

Cluster Coherence



Grouper UI vs Ranked List

Number of documents followed

A document is followed if the user clicked on it.

Time Spent

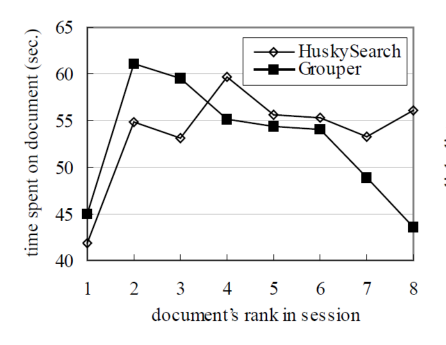
 Elapsed time between two successive document requests, including network latency, reading time, and traversal in results.

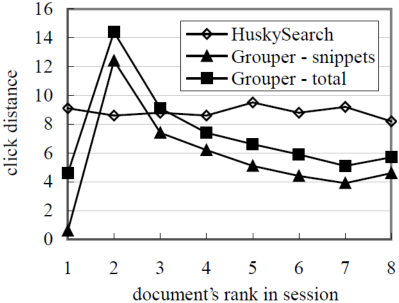
Click Distance

- Ranked List: Number of documents between two clicks.
- Grouper Interface: Number of clusters and snippets between two clicks.

Grouper vs. Ranked List

Num. of Docs. Followed:	0	1	2	3	4	5	6	7	8+
% of HuskySearch sessions	53.0	26.9	8.4	4.2	2.3	1.6	1.1	0.7	1.9
% of Grouper sessions	46.0	25.2	10.2	6.0	3.9	2.4	1.8	1.4	3.2





Conclusion

- The paper introduces a clustering interface to HuskySearch meta search engine.
- Two issues are forwarded unresolved to Grouper II:
 - Grouper should provide a view of non-merged base clusters, which may be helpful for novice users.
 - For scaling considerations, clusters should be presented hierarchically so users can navigate the results more efficiently.