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Published paper

Sushmita, S., Halvey, M., Lalmas, M. and Villa, R. (2012) *Revisiting User Information Needs in Aggregated Search*. In: Wilson, M.L., Russell-Rose, T., Larsen, B. and Kalbach, J., (eds.) EuroHCIR. 2nd European Workshop on Human-Computer Interaction and Information Retrieval, 25th August 2012, Nijmegen, The Netherlands. CEUR-WS.org , 17 - 20.

<http://ceur-ws.org/Vol-909>

Revisiting User Information Needs in Aggregated Search

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ABSTRACT

Aggregated search interfaces are a common way to present web search results, mixing different types of results into one single result page. Although numerous efforts have been made to infer users' information needs in "standard" search, we know little about users' information needs within the context of aggregated search. This paper presents the outcomes of a survey of 117 respondents, investigating users' preferences for their type of search result (image, news, video) and their type of information need (informational, navigational and transactional). The survey reveals that users' result preferences differ based on their underlying information needs, suggesting that the taxonomy provided by Broder [1] requires updating to reflect user information needs in the context of aggregated search. For instance, respondents indicated a preference for diverse results (news and reviews about a particular software product) for navigational and transactional queries rather than a single result (the web page to download that software product).

1. INTRODUCTION AND BACKGROUND

Aggregated search is the technique of integrating search results from different verticals (e.g., web, image, video, news) on a single search result page so that users can access the increasingly diverse content available on the web. Aggregated search systems aim to facilitate users' access to "non-standard" web results without having to perform separate searches in the respective verticals, which are source specific sub-collections provided by search engines [13].

Throughout the evolution of web search, users' interaction with search results has been studied by many to improve the quality of the search results and the search experience. Efforts were (and are still being) made to understand users' information seeking process, based upon which several taxonomies describing users' behaviours have been proposed [1, 5, 6, 9, 10, 11, 16].

For instance, in 2002, Broder [1] created a taxonomy of

web search, classifying users' information needs into three categories, namely, *informational*, *navigational* and *transactional*. For navigational search, the immediate intent is to reach a particular site (e.g., BBC Homepage); for informational search, the intent is to acquire some information likely to be contained in one or more web pages (e.g., global warming); and finally, for transactional search, the intent is to perform some web-mediated activity (e.g., download, purchase).

Others such as Lindley et al. [16] looked at why people search or go online and identified five main web activities: respite, orienting, opportunistic use, purposeful use and lean-back internet. An example of a respite activity is when people use the web to take a break at work, or through a mobile phone to occupy themselves while waiting. Similarly, Chew et al. [10] explored the contextual and behavioural details of users' interaction with web-based images as they occur in the course of everyday life, showing that users interact with image results as these help creating connections to other people and remote places, or reflecting on the past.

While there is a substantial body of work on understanding users' information needs and browsing activities in "standard" search, far less is known about these within the context of aggregated search. For instance, it is not clear if the existing taxonomies on information needs for "standard" search hold in an aggregated search scenario. In aggregated search, search results may originate from different media (e.g., images, maps) or may be of different genres (e.g., news, blogs). This may have an effect on the way users interact with the results, and affect their preferences for the types of results. A study in [15] investigated the former, but the latter remains largely unexplored. For instance, it is not known whether for navigational queries, users prefer to view a specific website, as would be implied by [1]. A negative answer would mean that a revisit of Broder's three-main-categories of information needs is needed. Also, building an awareness of web activities in aggregated search, which cut across domains, media types and applications, can highlight important details when designing for interactions with the web [16].

The focus of this short paper is, therefore, two-fold: (1) to investigate the preference of search results sought by the users; and (2) to investigate the existing frameworks of web activities within the context of aggregated search. For this purpose, users' preferences for results of several media types and genres are investigated. Furthermore, since Broder's taxonomy has been heavily used (e.g. [3, 7, 9, 15]) we focus on the now classic informational, navigational and transac-

tional categories. We nonetheless aim to extend this work with other taxonomies (e.g., ODP¹) in future work. This paper makes the following contributions: (1) Investigates users’ preference for search results (media and genres) for informational, navigational and transactional search tasks; and (2) Provides empirical evidence to support the need for updating the above three categories within the context of aggregated search.

We present the results of a survey that investigated users’ preferences for results of different media types and genres, as answers to informational, navigational and transactional queries.

2. STUDY

A survey containing sixteen questions (4 background questions and 12 search task questions) was distributed on various social networks. The survey allowed us to reach a large and diverse enough number of users, and is a common way to elicit user perceptions and preferences [4, 8]. A total of 117 respondents completed the survey, of which 60 were female and 54 male; the remaining 3 did not disclose their gender. The respondents’ age varied between 20-59 years (mean 29). Geographically, respondents were distributed across the US and Canada (3%), Europe (34%), Asia (62%) and Africa (1%). Most respondents were familiar with search engines and used them frequently.

2.1 Task

The aim of the survey was to elicit users’ preferences for the types (media, genres) of search results for informational, navigational and transactional search tasks. To this end, we designed four search topics² for each of these three categories. The list of topics for each category is listed in Table 1. In total, there were twelve questions for each respondent to answer. The orders of the questions were rotated to minimise ordering bias.

We designed topics that could be understood universally (e.g. global warming, checking emails, buying dvd, software download). Furthermore, the topics were devised to fit the informational, navigational and transactional categories. Therefore, we did not manipulate topics to suit specific media or genre. For instance, for the topic *global warming*, some people may want to read the latest news about global warming, some others may want to view pictures of melting icebergs, while some others may want to watch a documentary on global warming. Therefore this topic does not have an implicit type intent (e.g. image) but requires the gathering of information (informational search task) from many web pages; it is expected that users will look for multiple results to satisfy the corresponding information need. However, it will depend on users which result types (image, news, video, etc) they prefer to view – only news articles, few pictures, or a combination of both.

2.2 Procedure

For each search topic, the respondents were given five choices, namely, web, news, image, video and other results³. The re-

¹<http://www.dmoz.org/>

²A search topic describes a search task scenario. The concept of a search task scenario was inspired from [2].

³The definitions of these categories were not specified in the instructions and were left open to respondents’ interpretation.



Figure 1: Screenshot showing the preference options provided to the respondents for the selection of search result choices.

Table 2: Median and Interquartile Range for the Preference Rank Score, where Q1 and Q3 are 1st and 3rd quartile.

	Navigational	Informational	Transactional
Result Type	Median (Q1 - Q3)	Median (Q1 - Q3)	Median (Q1 - Q3)
Web	1 (1-1)	1 (1-2)	1 (1-1)
Image	3 (2-4)	3 (2-4)	3 (2-4)
Video	3 (3-4)	2 (1-3)	3 (2-4)
News	2 (2-4)	2 (1-4)	2 (2-4)
Others	4 (2-5)	4 (3-5)	4 (3-5)

spondents were allowed to select as many options as they desired. That is, they were allowed to select just ‘one’ or ‘all’ options, and therefore were not forced to provide a preference for all the choices listed. This allowed a more natural selection of choices, and hence reduced any design bias. In cases when the respondents selected more than one option, they were asked to rank the choices, by providing “1st”, “2nd” “5th” preference for each choice. For instance, if *image*, *news* and *others* were selected as choices, these had to be ranked in order of preference (e.g., 1st preference - news, 2nd preference – image, 3rd preference – others).

Figure 1, shows the screenshot of an example question with the preference options. Next, the outcomes of the survey are presented.

3. OUTCOMES

As the data obtained from the survey was non-parametric, we report medians and the interquartile range for the preference scores. The results are reported in Table 2, which shows the median rank of each vertical by information need. Friedman tests were performed to estimate the significance of preference for the results types, among and across the three categories (navigational, informational and transactional). Finally, multiple Wilcoxon-tests were run in the post-hoc analyses while adjusting the p-values using the Bonferroni method. The outcomes from the post-hoc pair wise comparisons for navigational, informational and transactional categories are shown in Tables 3, 4 and 5 respectively. Each row in these tables indicates whether a particular result type was preferred over each of the other result types.

As can be seen in Table 2, most respondents indicated the ‘web page’ as the most preferred type of results, when

Table 1: List of topics presented to the respondents in the survey. The topics for each category (navigational, informational and transactional) are grouped here, but their order was rotated in the survey to minimise ordering bias.

<p>Navigational Topics</p> <ol style="list-style-type: none"> 1. When you wish to book tickets with British Airways, which results would be useful for you? 2. When you wish to find an address from yellow pages, which results would be useful for you? 3. When you wish to check courses of a University, which results would be useful for you? 4. When you wish to check your email (e.g, gmail, hotmail, msn, etc), which results would be useful for you?
<p>Informational Topics</p> <ol style="list-style-type: none"> 5. When you wish to learn about salsa dance, which results would be useful for you? 6. When you wish to gather information about global warming, which results would be useful for you? 7. When you wish to learn on how to make a pancake, which results would be useful for you? 8. When you wish to know about 2011 budget, and how it effected farmers, which results would be useful for you?
<p>Transactional Topics</p> <ol style="list-style-type: none"> 9. When you wish to download a free software, which results would be useful for you? 10. When you wish to download a song for your iTunes library, which results would be useful for you? 11. When you wish to file a property complaint, which results would be useful for you? 12. When you wish to buy a DVD online, which results would be useful for you?

compared to the other four types (image, video, news and others). The difference was found to be significant for navigational, informational, and transactional cases (rows 1-4 in Tables 3, 4 and 5); thus suggesting that “standard” web results are the prime source of information sought by most users. After web results, news was the second most preferred type of results when compared to image, video and others (6th row in Table 2). For the navigational category, news results were significantly preferred over image, video and others results (rows 6, 8 and 9 in Table 3). However, video was equally preferred to news for informational and transactional categories (row 8 in Tables 4 and 5).

Finally, there is a trend for image and video results to come third in preference from respondents for most categories (4th and 5th rows in Table 2). However, post-hoc analyses suggest a significant difference of preference for video and image over ‘other results’ for all three categories (rows 7 and 10 in Tables 3, 4 and 5). In addition, video results were significantly preferred to image results for informational and transactional cases (row 5 in Tables 4 and 5), while no significant difference was observed for the navigational case (row 5 in Table 3). Therefore, it is possible that users may prefer image results instead of video results in some cases, and video results in other cases. In addition, image and video being the third preference indicates that providing image and video results for all queries may not be appreciated by users.

In Tables 3 to 5, in only two occasions were the ranking of result types not significantly different: image-video for navigational, and news-video for informational information needs. This indicates that for navigational needs, neither image or video results are judged as important to users, backing up the results in Table 2, where both are ranked bottom. For informational information needs, both news and video were judged equally important to the search tasks, second only to web (Table 2).

4. DISCUSSION

The aim of our study was to investigate, via a survey, users’ results preference for navigational, informational, and trans-

Table 3: Results of post-hoc pair wise comparisons for navigational category.

row. no	Pair	Z- Score	p-value
1	Web - Image	-14.09	< 0.0001
2	Web - Video	-13.95	< 0.0001
3	Web - News	-13.62	< 0.0001
4	Web - Others	-13.46	< 0.0001
5	Image - Video	-1.34	0.1814
6	Image - News	5.26	< 0.0001
7	Image - Others	-4.03	< 0.0001
8	News - Video	-7.69	< 0.0001
9	News - Others	-8.38	< 0.0001
10	Video - Others	-3.73	0.0001

actional search topics.

Overall, three key observations can be made from this survey. First, for all query categories, web results continue to be the prime source of information sought by users – 90% for navigational, 54% for informational and 85% for transactional – suggesting that for an aggregated search result page, web results should always be provided. This echoes the findings of [14] where the importance of web results for aggregated result pages was demonstrated through the mining of query logs.

Second, there appears to be a difference between the result preferences for navigational and transactional queries. From Broder [1], the corresponding information needs for these categories were identified to be focused (i.e., specific website, download, etc). In contrast, our study suggests that users also prefer to view other results, and not just one (“to the point”) result, or one type of result. More precisely, for the navigational search topics, in addition to web results, respondents also indicated a preference for news and video results. This may be due to the fact that, since an aggregated result page is often provided for most queries by mod-

Table 4: Results of post-hoc pair wise comparisons for informational category.

row no.	Pair	Z- Score	p-value
1	Web - Image	11.94	< 0.0001
2	Web - Video	-7.40	< 0.0001
3	Web - News	-6.62	< 0.0001
4	Web - Others	-13.87	< 0.0001
5	Image - Video	8.55	< 0.0001
6	Image - News	3.96	< 0.0001
7	Image - Others	-9.06	< 0.0001
8	News - Video	0.58	0.5583
9	News - Others	-11.25	< 0.0001
10	Video - Others	-11.80	< 0.0001

Table 5: Results of post-hoc pair wise comparisons for transactional category.

row no.	Pair	Z- Score	p-value
1	Web - Image	-13.40	< 0.0001
2	Web - Video	-12.65	< 0.0001
3	Web - News	-13.17	< 0.0001
4	Web - Others	-13.39	< 0.0001
5	Image - Video	4.64	< 0.0001
6	Image - News	5.33	< 0.0001
7	Image - Others	-4.34	< 0.0001
8	News - Video	-2.30	0.021
9	News - Others	-10.09	< 0.0001
10	Video - Others	-6.77	< 0.0001

ern search engines⁴, users are exposed to diverse results and as a consequence, results other than web have now gained prominence. However, whether providing diverse results for informational and transactional information needs facilitates task completion, and/or increases user satisfaction, requires further investigation.

Third, users' preferences for the 'type' of results vary with the query category. For instance, for navigational and transactional search topics, web and news results seem to be preferred. The preference is more mixed for informational search topics, with image results least preferred. In itself, it is not surprising that users' preferences vary with query categories. However, concrete knowledge regarding which 'types' of sought results are preferred would allow for more appropriate aggregation of the different verticals under consideration. Similar investigations were carried out in [12] by Sushmita et al. where, associations between query classifications (e.g., arts, health, etc) and result types were indeed identified. Such knowledge may then be used by search systems, to present particular types of result for different queries, for example, a system may not present (or demote in importance) image results in response to an informational query.

5. CONCLUSION AND FUTURE WORK

⁴<http://www.slideshare.net/rankabove/com-score-rankabove-final>

We presented the analysis of a survey of 117 respondents' preferences regarding the different types of results for navigational, informational, and transactional information needs. Although small in terms of the number of users and acknowledging the limitation of an online survey, interesting insights emerged from our investigation. The outcomes of the survey support the aggregated search paradigm, showing that users' preferences are for a diverse range of result types. The analysis also indicates a need to revisit the definition of the three categories of information needs [1], within the context of aggregated search. This work initiates two future research questions: (1) What information needs exist within the context of aggregated search? and (2) How to identify suitable results satisfying those information needs?

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