Evaluating Tag-Based Information Access in Image Collections

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ABSTRACT
The availability of social tags has greatly enhanced both search-based and browsing-based access to information. Tag clouds, emerged as a new “social” way to find and visualize information providing both one-click access to information and a snapshot of the “aboutness” of a tagged collection. A range of research projects explored and compared different types of tag artifacts for information access ranging from regular tag clouds to tag hierarchies. At the same time, there is a lack of user studies that compare the effectiveness of different types of tag-based browsing interfaces from the users point of view. This paper contributes to the research on tag-based information access by presenting controlled user study that compared three types of tag-based browsing interfaces on two recognized types of search tasks – lookup and exploratory search tasks. Our results demonstrate that tag-based browsing interfaces significantly outperforms traditional search only Interfaces in both performance and user satisfaction. At the same time, the differences between the two types of tag-based browsing interfaces are not as clear. While users think they want a more advanced interface, they perform better with a simpler tag cloud interface.

Categories and Subject Descriptors
H.5.4 [Information Interfaces and Presentation]: Hypertext/Hypermedia - Navigation

General Terms
Human Factors

Keywords
Tag based Search Interfaces, Tag Navigation, Tagging Systems

1. INTRODUCTION
Social tags provide an easy and intuitive way to annotate, organize and retrieve resources from the Web. Promoted by several pioneering systems such as Delicious, Flickr, and CiteULike, social tagging has emerged as one of the most popular technologies of the modern Web. The value of tags was specifically advocated for image collections such as Flickr where the presence of tags made images searchable and discoverable. While tags help to discover content even in a standard keyword-based search context, the most innovative feature of social tags was the ability to support browsing-based access to information through so-called “tag clouds”. Effectively, tag clouds, are a new “social” way to find and visualize information providing both: one-click access to information and a snapshot of the “aboutness” of a tagged collection. Not surprisingly, a large volume of research was devoted to developing better approaches to construct and visualize traditional tag clouds [5, 30, 18] as well as more advanced tag constructs such as clustered/classified tag clouds [23, 32, 2, 39, 16, 25] and tag hierarchies [10, 19, 34, 35].

Surprisingly, the majority of research on tag clouds and hierarchies used an information- or network-theoretical approach to evaluate the quality of different tag constructs by terms of search and navigation and ignores the user side of the interface. User studies comparing performance of users applying different tag-based browsing constructs in a set of realistic search tasks do not exist. Moreover, there is a lack of user studies that compare the effectiveness of various tag constructs against simple search-based access to tagged collections. This paper attempts to bridge this gap by comparing several types of tag-based information access in a controlled user study. The study has been performed in the context of image search where the presence of tags is known to be most valuable. To make the study more useful, we compared the performance of three types of tag-based information access interfaces in two commonly recognized types of search tasks – lookup search and exploratory search. The tag-based interfaces explored in the study include a search-based interface that plays the role of a baseline and two types of tag-based browsing interfaces: a regular browsing interface using traditional tag clouds and a faceted browsing interface using classified tag clouds. We selected the faceted tag cloud interface from among other advanced tag-based browsing approaches because our previous study [26] in the image search domain revealed that faceted search interfaces helped users to better explore large collections of images.
Figure 1: Screenshots of the three search interfaces - baseline(left), tag cloud(middle) and faceted tag clouds(right).

2. DATASET
As dataset for our study we utilized a collection of images from an archive belonging to the Carnegie Museum of Art in Pittsburgh, Pennsylvania. Overall, the collection contains more than 80,000 images taken by the famous local photographer Charles Teenie Harris, who captured African-American life in Pittsburgh over a 40-year period. In our study, we used 1,986 of these images, of which 986 have been featured in a current exhibition at the Carnegie Museum of Art. The remaining 1,000 images were included in this study as they provide a good overview of the entire collection and represented well in corresponding exhibition categories. For the 1,986 images, we collected user tags using the Amazon Mechanical Turk\(^1\). Overall, the dataset provides 4,206 unique tags and 16,659 tag assignments applied by 97 users for the 1,986 images.

3. INTERFACES
For the purpose of our study, we implemented three tag-based interfaces to search the collection of Teenie Harris images – one standard “search box” interface and two interfaces that support both search and tag-based browsing. In the following section, we introduce these interfaces and their functionalities.

3.1 The Baseline (Search Only) Interface
As a baseline for our study (see Figure 1), we utilized a simple search box-based interface that offers the look and feel of well-known search engines. Similar to the Google, Yahoo! or Bing image search interfaces, we provide our users with a search box to issue a query, a thumbnail preview of the resulting images sorted by relevance and the functionality to click on the image in order to get a more detailed view of the image resource. The back-end of our search interface is built upon the OpenSource search engine Apache Lucene\(^2\), which utilizes the tags of each image to create the search index.

3.2 The Tag Cloud Interface
The second interface explored in this paper is referred to as the tag cloud interface. As indicated by its name, this type of search interface extends the baseline search interface with the functionality of a traditional tag cloud. The alphabetically ordered tag cloud provided the user with a topical overview of the search results and allow the user to search or browse images using the tags displayed in the cloud. This form of tag cloud is currently the most popular type of tag-based browsing in social tagging systems. To generate the tag cloud in this interface, we utilized a simple popularity based tag cloud algorithm. For each query, we display the top N most frequent co-occurring tags to the user. This approach was shown to be the one of the best choices to create a tag cloud from the prospective of tag-based search and browsing [37]. It is currently the most popular algorithm to generate tag clouds. Since the number of tags displayed in the tag cloud is an important factor which was shown to negatively affect tag cloud-based search and navigation [33, 20], we also provide the functionality to increase or decrease the number of tags in the tag cloud to suit the user’s needs. In Figure 1, a sample screenshot is presented to show how the tag cloud interface appears on the user’s screen. As can be seen in the figure, the interface offers not only the functionality to click on a tag to issue a query, but also the possibility to expand the query by clicking the “+” sign in the tag cloud or shrink the query by utilizing the “x” sign in the query string beneath the search box. Currently, many popular tagging systems such as Delicious or BibSonomy offer similar approaches for query expansion or reduction to support the user with a more flexible way to search and navigate in a tag based information system.

3.3 The Faceted Tag Cloud Interface
The third interface developed for the study is referred to as a faceted tag cloud interface (see Figure 1). It can be considered as one of the most innovative tag-based search interfaces currently available. The interface was first introduced in 2009 by Yahoo! [32] in order to search for images in the social tagging system Flickr. Although there are very few implementations of this type of interface, there is a great deal of current research in this area [29, 38, 8, 7]. Similar to the tag cloud interface, this type of interface provides the user with the functionality to view the tags of the retrieved images in a visually appealing representation. However, contrary to the traditional tag cloud interface, where all tags appear in a tag cloud in an unstructured way, this type of interface classifies tags into several categories.

To decide which classification schema to utilize, we performed an extensive literature survey on currently available tag classification approaches [6, 29, 38, 8, 32, 11]. In the end, we selected a
simplified form of the well known “Editor’s 5 Ws” approach that recognizes “Who” (people, groups or individuals), “Where” (location or places), “When” (time, activities or events), “What” (objects, food, animals or plants) and “Other” (unknown, not classified) classification schema. This schema was found to be effective in classifying tags in the image domain [32] as well as in our earlier user studies [26]. To classify our tags for this type of interface, we also used Amazon Mechanical Turk. The classification procedure itself was independent of image context as none of the currently available tag classification approaches take into account context information such as resource information, user information or other tags for the same or similar resources.

To ensure that the workers on Amazon Mechanical Turk (referred to as turkers) would classify our tags in a meaningful way, we provided them detailed instructions of how to select those tags which fit into the one of the five given categories. The guidance included a sample screenshot of three different types of tags classified into one of the five categories and a detailed explanation of how to use these categories. Overall, three turkers were assigned to classify each particular tag. After the first classification round, we noted that 11% of tags were not classified as the turkers could not agree on which of the five given categories to use. Therefore, we decided to initiate a second classification round with an additional six turkers (per tag) to increase the precision of our classification procedure. All in all, 22% of the tags were classified as “Who”, 16% as “Where”, 23% as “When”, 34% as “What” and only 5% of the tags as “Other”, which clearly out-performs current automatic tag classification approaches by terms of not classifiable tags (represented as “Other” tags in our classification schema). We had 86 different turkers for the first classification round and 35 turkers for the second. The mean inter-rater agreement per tag over all turkers was substantial (75%).

In Figure 1 one can see a screenshot of how this type of interface appears on the user’s screen. As with the tag cloud interface, users have the opportunity to issue a query by clicking on a tag, to expand a query by clicking on the “+” sign or shrink the query by utilizing the “x” sign in the query string beneath the search box. In addition, the faceted tag cloud can be expanded or collapsed one study session.

4. USER STUDY DESIGN

To compare the three tag-based information access interfaces, we designed a within-subject study. In this design, each of our subjects evaluated the three different search interfaces during one study session. To determine when tag-based support is most effective; each interface was examined in the context of two kinds of search tasks, which are discussed in the following section.

4.1 Search Tasks

It has been shown that search task attributes affect the information seeking behavior of users [13, 36, 9]. The complexity, familiarity, clarity and difficulty of a search task influences how a person searches, browses and uses information systems [13, 17]. To account for the impact of these factors, our study separately evaluated the effectiveness of the three tag-based information access interfaces in the two primary types of search tasks known as lookup search and exploratory search.

As indicated by its name, lookup search is typically performed to find a specific information item in a document collection [27]. Lookup search tasks are considered to be relatively simple and most frequently involve using a traditional search interface (cf. [13, 36, 9]). More complicated search tasks “beyond lookup” are typically called exploratory search tasks [27, 9]. Exploratory search assumes that the user has some broader information need that cannot be simply met by a “relevant” information item (as in simple lookup search), but requires multiple searches interwoven with browsing and analysis of the retrieved information [26].

To study lookup search behavior, we created nine different lookup search tasks. All of these tasks were of similar nature: the subject was given and the user was expected to find relevant images in the collection within a certain time limit. To account for the differences in difficulty [13, 36, 9] a variety of pictures were selected ranging from “easy” to “hard” to find. To classify images by difficulty, we calculated the mean search time of each image in the image collection based on lookup searches performed on Amazon Mechanical Turk. Then, we selected nine images ranging from “easy” to “hard” to find in the Teenie Harries image collection. In Table 1, the nine different images chosen for the user study are presented.

To study exploratory search behavior, we designed three exploratory search tasks as shown in Table 1. To ensure the balance between each type of user interface and also to capture the attribute of difficulty, we designed the exploratory search tasks carefully with a variety of additional search criteria and attributes. For instance, to capture balance with the faceted search interface, we tried to tune our search tasks to utilize as many facets as possible. We did that by asking the subjects to search for several different topics such as music, sports or shops as well as various search criteria such as different locations. To capture the property of familiarity with the search tasks, we asked our subjects in the post-questionnaire to rate their expertise level on the given topic or search item.

To be sure that our search tasks were meaningful, we performed several trial searches on Amazon Mechanical Turk and we conducted a pilot study.

<table>
<thead>
<tr>
<th>Search Tasks</th>
<th>Search Task Descriptions (*= in the user study only one image was presented to the user at one time).</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lookup</td>
<td>Find the following picture!*</td>
</tr>
<tr>
<td>Exploratory</td>
<td>1. Find at least 8 different types of stores/shops in Pittsburgh! Each type of store/shop should have at least two images from different locations, i.e. in total you will have to find at least 16 images.</td>
</tr>
<tr>
<td></td>
<td>2. Pittsburgh is a city with many sport teams. Find at least 8 different sport activities! Each type of sport should be represented by at least two pictures. In total, you will have to get at least 16 pictures.</td>
</tr>
<tr>
<td></td>
<td>3. Pittsburgh has a rich cultural heritage. There were many musicians who worked in Pittsburgh. Find at least 5 different types of music instruments which the musicians played in Pittsburgh. Each instrument needs 2 pictures and all pictures should be taken in different locations.</td>
</tr>
</tbody>
</table>

Table 1: Search tasks and descriptions (*= in the user study only one image was presented to the user at one time).
them had earned a bachelor degree, 16 a master’s degree and four of
disciplines ranging from law to computer science. Four of the
participants were recruited via email and flyers distributed throughout the University of Pittsburgh campus. The participants were from a variety of disciplines ranging from law to computer science. Four of

### 4.3 Participants

Our study involved 24 participants (8 females, 16 males), who were recruited via email and flyers distributed throughout the University of Pittsburgh campus. The participants were from a variety of disciplines ranging from law to computer science. Four of them had earned a bachelor degree, 16 a master’s degree and four

a PhD degree. The average age of the participants was 30.6 years (min=22, max = 61, SD=7.59 years). Almost all (except 2 participants) reported to use computers more than 5 hours a day. All participants (expect two) rated their search engine skills as high and indicated to use Google, Yahoo! or Bing frequently. A significant number (19) reported that they were familiar with tagging or use search tagging systems such as BibSonomy, Delicious or Flickr regularly. Four participants reported that they were familiar with the history of Pittsburgh, the rest of our subjects stated that they were not. On average, one user study session lasted 90 minutes.

### 5. RESULTS

In this section we present the results of our user study. We start by comparing user performance in different search interfaces and follow with an extensive log analysis that describes how the interfaces were used. After that, we report the findings from our post and final questionnaires and report the participants subjective opinions about these interfaces.

#### 5.1 Performance Analysis

The main goal of this study was to compare user search performance in two types of search tasks (lookup and exploratory search) and with three different interfaces (with and without tag-based browsing support). To assess user performance, we examined search time and number of total interface actions [24] which are traditionally used in the study of search and browsing interfaces. Shorter search time and a lower number of actions should indicate a more efficient interface for image search.

While these two performance measures are known to be reliable, they do not allow us to clearly distinguish between several search conditions in the presence of many failed search attempts (i.e., cases where the subjects were not able to complete the task and were interrupted). Due to the presence of this cap, the time and actions spent on failed attempts flattens the overall differences, making different conditions look closer than they are in reality. To avoid this problem, we separately measured user performance only on successful tasks. Given comparable success rates (as we observed in the study), user performance on successful tasks enables us to more easily distinguish between several conditions.

Table 2 provides a summary of performance data for our three interfaces and two kinds of search tasks. The table separately reports performance data for all tasks (including failed tasks with capped time) and only for successfully completed search tasks. As the data shows, the main difference in user performance is observed between the task types: exploratory search, as expected, required much more time and actions than lookup tasks. To discover significant performance differences among interfaces, we applied a 2 x 3 ANOVA (analysis of variance). The analysis was done separately for search time and for the total number of interface actions as functions of search task and interface. We also separately evaluated data for all cases and for successful cases only. The analysis

<table>
<thead>
<tr>
<th>Task Type</th>
<th>Cases</th>
<th>Actions</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lookup</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Exploratory</td>
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</tbody>
</table>
of successful cases data revealed significant differences between tag cloud and baseline interfaces in terms of search time, $p < .001$, and total actions, $p < .001$, under exploratory search. Likewise, we found a significant difference on the number of total interface interactions between faceted tag cloud and baseline (search only), $p = .037$. No significant differences were discovered for “the data for all cases”. We also have not discovered any significant differences between the two kinds of tag-based browsing interfaces under all conditions.

Effect of familiarity and difficulty on performance. Prior research on exploratory search interfaces indicated that the value of advanced information access interfaces might depend not only on the type of task (i.e., lookup vs. exploratory search) but also on task difficulty [13] and user familiarity with the search topic [17]. In the context of our study, we registered some reasonable differences in user familiarity on a Liker scale (1-5) with the topics of the three exploratory search tasks ($M=3.125$, $SE=.15056$, $SD=1.27751$). In other words, it was possible to divide users into two groups for each task - those familiar with the task topic and those not. Moreover, as the study indicated, the level of difficulty in the three exploratory search tasks was considerably different between the one relatively easy task and the two more complicated tasks. These variations allowed us to perform a separate analysis that explored the combined effect of the interface, task difficulty, and task familiarity in the context of exploratory search. We ran a 3 x 3 ANOVA as a function of task difficulty and interface, and also controlling for the two levels of familiarity previously mentioned. As shown in Table 3, the analysis revealed a significant difference between tag cloud and baseline interfaces in search time for those users not familiar with the topic and at a medium level of task difficulty when considering all cases, $p = .014$, and when only considering successful cases, $p = .009$. No other significant differences were found. These results indicate that the tag cloud interface provides the most significant impact in cases where tasks are more complicated and users are less familiar with the topic of the task.

A similar analysis of the impact of difficulty and familiarity was performed for the lookup search context, but we did not find significant differences between interfaces. However, the impact of difficulty and familiarity might be determined by the relatively low comparable level of user task familiarity in this context. On average of the ratings in the lookup search task ($M=1.3611$, $SE=.0555$, $SD=1.372751$), our subjects were not as familiar with the images as they were in the exploratory task of the user study. Only two of them reported that they were familiar with the images due to the fact they found an image during the search session of a previous task.

### 5.2 Looking Deeper: Log Analysis

Although the previous analysis reveals performance differences between interfaces and tasks, it does not show how different usage profiles were for each of the interfaces and tasks. To look for these differences we performed extensive user log analysis on answering specific questions.

The first question was How different were usage profiles for different interfaces and tasks? To build the usage profile, we distinguished several different interface actions: (1) Search (inserting a query in the search box); (2) Click Tag (issuing a query by clicking on a tag); (3) Add Tag (tagging the query with a tag by clicking the “+” sign); (4) Remove Term (removing a term from the query by clicking the “–” sign); (5) Show More Tags (clicking the show more tags button to increase the number of tags in the tag cloud); (6) Show Fewer Tags (clicking the show fewer tags button to reduce the number of tags in the tag cloud); (7) Show More Results (clicking the show more results button to increase the number of images in the result list); (8) Click Image (clicking on an specific image) and (9) Total Actions.

Table 4 presents usage profiles for different interfaces and search tasks. The most visible (albeit trivial) result is that the action Search is used more frequently in the baseline interface, $p = .006$. While the Search action is also used more frequently in the tag cloud than in the faceted tag cloud interface, this difference is not significant. Another interesting discovery is that the use of Show More Results is significantly higher in the baseline interface than in the tag cloud, $p = .015$. The corresponding difference between the baseline and the faceted tag cloud is close to significant at the acceptable level $p = .055$. Since the use of Show More Results is the evidence that the top results returned by the last search or tag browsing action were not satisfactory, we can argue that tag browsing was more successful at providing relevant results. We can speculate that this result stems from the tag browsing interface’s ability to provide a snapshot of the “aboutness” of the collection, guiding the user to a more successful choice of a search term or tag. In addition, we found an intriguing difference between the tag cloud and the faceted tag cloud interfaces: the action Add Tag, which was used to narrow the results by adding tags to the query, was used significantly more frequently in the faceted interface than in the tag cloud interface, $p = .006$. The difference among interfaces in terms of the usage frequency of other actions (Click Tag, Remove Term, Show More Tags, Show Less Tags) was not significant. Table 4 also reports differences in the usage profile between lookup and exploratory search tasks. As we can see, the usage profile was considerably different for the two types of tasks. This emphasizes that lookup and exploratory search tasks are radically different from the user perspective. However, as users had different amount of time available to complete lookup and exploratory search tasks, we compared

<table>
<thead>
<tr>
<th>Difficulty</th>
<th>Measure</th>
<th>All cases</th>
<th>Successful</th>
<th>All cases</th>
<th>Successful</th>
<th>All cases</th>
<th>Successful</th>
<th>All cases</th>
<th>Successful</th>
<th>All cases</th>
<th>Successful</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hard cases</td>
<td>Avg(total actions)</td>
<td>67.33±5.94</td>
<td>67.33±5.94</td>
<td>64.43±8.48</td>
<td>51.5±10.9</td>
<td>55.5±6.59</td>
<td>51.75±9.71</td>
<td>55.5±6.59</td>
<td>51.75±9.71</td>
<td>55.5±6.59</td>
<td>51.75±9.71</td>
</tr>
<tr>
<td>Medium cases</td>
<td>Avg(search time)</td>
<td>603.5±23.05</td>
<td>603.5±23.05</td>
<td>557.43±40.42</td>
<td>507.5±61.4</td>
<td>562.67±38.47</td>
<td>537.0±55.14</td>
<td>562.67±38.47</td>
<td>537.0±55.14</td>
<td>562.67±38.47</td>
<td>537.0±55.14</td>
</tr>
<tr>
<td>Easy cases</td>
<td>Avg(total actions)</td>
<td>38.3±5.24</td>
<td>38.3±5.24</td>
<td>35.25±3.09</td>
<td>35.25±3.09</td>
<td>57.33±6.89</td>
<td>57.33±6.89</td>
<td>35.25±3.09</td>
<td>35.25±3.09</td>
<td>57.33±6.89</td>
<td>57.33±6.89</td>
</tr>
<tr>
<td>Baseline Tag Cloud Facet</td>
<td>Avg(search time)</td>
<td>494.67±148.17</td>
<td>494.67±148.17</td>
<td>285.75±16.95</td>
<td>285.75±16.95</td>
<td>382.00±22.11</td>
<td>382.00±22.11</td>
<td>285.75±16.95</td>
<td>285.75±16.95</td>
<td>382.00±22.11</td>
<td>382.00±22.11</td>
</tr>
</tbody>
</table>

Table 3: Descriptives of total actions and search time, mean±SE, by interface at different difficulty levels, when people are not familiar with the topics and under exploratory search tasks (*=significant at p<0.05)
Table 4: Summary of the means of actions based on each task session in the baseline, tag cloud, faceted tag cloud interfaces and lookup, exploratory search task (**=significant at p<0.01, ***=significant at p<0.001).

Table 5: Percentage of search actions in each type of semantic category by search interface.

To better understand the participants’ perceptions of each interface, we focus on analyzing user feedback about the different interfaces and their features. In the user study, the participants were asked to complete a post-task questionnaire after each of their search tasks was finished. By analyzing this questionnaire, we could assess the usefulness of each interface and see whether any significant differences could be found among the three interfaces and also between two search tasks (lookup vs. exploratory). Table 6 shows the average user rating for each question in the survey.

In Question 1 and 2, a 2 x 3 ANOVA was conducted on users’ ratings in order to examine the effect of interface and search task. There is no significant interaction between interface and search task. For Question 1, a simple main effect analysis showed that there is a significant difference between the interfaces $F(2,46) = 30.113$, $p < .001$. Participants judged the support provided by the tag cloud interface significantly better than that provided by the baseline, $p < .001$. They also rated the interface support of the faceted tag cloud interface significantly better than that of the baseline, $p < .001$.

For Question 2, we also found a significant difference between the interfaces $F(1,406.32,332) = 11.097$, $p = .001$. Participants felt that the baseline interface had less “unnecessary features” than tag cloud, $p < .001$, and the faceted tag cloud, $p < .001$. However, the unnecessary features were a relatively trivial concern to the users of all three interfaces.

Question 3 specially asked about the exploratory search task, “How confident were the participants on the systems’ ability to find relevant information”. A 1-way ANOVA was used to test for performance differences among the three interfaces. We found a significant difference among the interfaces $F(2,46) = 5.412$, $p = .008$. The participants were significantly more confident in the ability to find relevant information with the tag cloud interface, $p = .015$, and the faceted tag cloud interface, $p = .037$, compared to the baseline interface.

In Questions 4–7, we investigated the usefulness of various tag-related features. The $2 \times 2$ ANOVA as a function of interface (tag cloud and faceted tag cloud interfaces) and search task showed that the only significant difference within this group of questions “Was the help to remove terms from the query?”, $F(1,20) = 6.450$, $p = .02$. The result indicated that users found this interface feature significantly more useful in the tag cloud that in the faceted tag cloud interface.

Finally, for Question 8, we did not find a significant difference between the lookup and the exploratory search tasks with the faceted cloud interface after performing F-test, $F(1,22) = .101 p = .753$. 

5.3 Post-Task Questionnaires: Participants’ Perceptions of the Interfaces

5.4 Post Questionnaires: Participants’ Interface Preferences and Comments
indicate more agreement with the statement).

Table 6: Mean average of response to post questionnaire items (*=significant at p<0.05 ; **=significant at p<0.01 , scale 1-5, higher values indicate more agreement with the statement).

<table>
<thead>
<tr>
<th>Question</th>
<th>Baseline</th>
<th>Tag Cloud</th>
<th>Facet</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Did the interface provide enough support for that task?</td>
<td>2.88±.24</td>
<td>3.92±.15*</td>
<td>4.04±.15**</td>
</tr>
<tr>
<td>2. Were some of the interface features unnecessary for that task?</td>
<td>1.33±.12</td>
<td>1.83±.18*</td>
<td>1.92±.2*</td>
</tr>
<tr>
<td>3. Were you confident in the system’s ability to find relevant information on this topic?</td>
<td>-</td>
<td>-</td>
<td>3.25±.22</td>
</tr>
<tr>
<td>4. Did you find the tag cloud/faceted tag cloud helpful in finding relevant information?</td>
<td>-</td>
<td>3.79±.2</td>
<td>3.96±.18</td>
</tr>
<tr>
<td>5. Was it helpful to display the tags in different font sizes?</td>
<td>-</td>
<td>3.5±.23</td>
<td>3.54±.23</td>
</tr>
<tr>
<td>6. Was the + useful to add terms to the query?</td>
<td>-</td>
<td>3.77±.25</td>
<td>3.82±.27</td>
</tr>
<tr>
<td>7. Was the x helpful to remove terms from the query?</td>
<td>-</td>
<td>4.09±.23**</td>
<td>3.65±.26</td>
</tr>
<tr>
<td>8. Did you find it distracting that some terms in the faceted tag cloud were not classified correctly?</td>
<td>-</td>
<td>-</td>
<td>2.33±.26</td>
</tr>
</tbody>
</table>

Table 7: Percentages and frequencies (=freq.) to final questionnaire items.

<table>
<thead>
<tr>
<th>Question</th>
<th>Baseline</th>
<th>Tag Cloud</th>
<th>Facet</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Which one of the interfaces did you like/prefer most?</td>
<td>4.2% (1)</td>
<td>54.2% (13)</td>
<td>41.7% (10)</td>
</tr>
<tr>
<td>2. Which one of the interfaces would you prefer for lookup search?</td>
<td>4.2% (1)</td>
<td>41.7% (10)</td>
<td>54.2% (13)</td>
</tr>
<tr>
<td>3. Which of the interfaces would you prefer for exploratory search?</td>
<td>- (-)</td>
<td>41% (10)</td>
<td>58.3% (14)</td>
</tr>
<tr>
<td>4. Which of the interfaces would you suggest the Carnegie Museum of Art?</td>
<td>- (-)</td>
<td>41% (10)</td>
<td>58.3% (14)</td>
</tr>
</tbody>
</table>

Another useful source of user feedback was a post questionnaire that was administered after each participant completed the entire study. This questionnaire offered us an opportunity to ask users about their opinions about three different interfaces. By this point in time, users had gained practical experience with both types of tasks and all three types of interfaces. As shown in Table 7, when asked a retrospective question “Which one of the interfaces did you like/prefer most?”, 54.2% (13) of subjects preferred the tag cloud interface, 41.7% (10) the faceted tag cloud interface, and only 4.2% (1) preferred the baseline search interface. This data correlates well with the users’ actual performance on tasks. At the same time, user feedback differed on “forward looking” questions designed to assess user preferences in future situations (such as, “Which one of the interfaces would you prefer for lookup search?”). For both tasks, the faceted tag cloud interface emerged as most preferred for future use. In addition, none of the users clearly preferred the baseline interface for exploratory search tasks. It is interesting that our subjects reported divergent results when they were asked about preference in general and for each specific task.

Further, we found that 14 subjects favored the same interface for both past and future use while the other 10 subjects indicated a preference for a different interface when working on at least one type of tasks in the future. In particular, among the 10 subjects who reported changing preferences, one subject who favored the baseline (search only) interface in the prior tasks switched to the tag cloud interface for exploratory search tasks.

We believe that the most likely explanation for the difference in interface preferences between past and future tasks is the interface complexity. While the baseline search interface is very familiar to our subjects, both the tag-based browsing interfaces were rather novel. Moreover, while the subjects might have had at least some experience with using the traditional tag cloud interface, the faceted tag cloud was new to all of them. It is reasonable that a user’s opinion of a more complex interface might be less favorable during their first attempts in using it. At the same time, armed with some experience, the users expressed stronger preferences for the use of more complex and powerful interfaces in the future. This might explain the difference in users’ answers to the question “which of the interfaces they would recommend for Carnegie Museum of Art” (i.e., to professionals working with images): 58.3% (14) of our subjects recommended the faceted tag cloud interface while only 41.7% (10) subjects recommended the tag cloud interface; no one recommended the baseline interface. This indicates that tag-based browsing interfaces, particularly the faceted tag cloud interface, were evaluated to be more powerful and more preferred for experienced users.

The data also showed that the main difference in users’ perceptions is between the baseline and the two tag-based browsing interfaces. One or another tag interface was preferred almost unanimously for both previous and future situations. At the same time, the difference between the two tag-based browsing interfaces is much less pronounced: the traditional tag cloud interface appeared to be a bit simpler and more preferred during prior tasks (which correlates well with the performance data), while the faceted tag cloud was perceived as a bit more powerful and preferred for future tasks.

Further support for this assessment of users’ subjective preferences across the three interfaces is provided by analyzing their explicit the rating for each interface (see Table 8). On a Likert scale(1-5), the average rating for the baseline (search only) interface was 2.75, 4.17 for the tag cloud interface and 4.04 for faceted tag cloud interface. From these statistics, we can see that the baseline interface was rated significantly lower than the tag cloud interface, p = .002, and the faceted tag cloud interface, p < .001. However, there is no significant difference between the tag cloud and the faceted tag cloud interfaces.

5.5 Looking Deeper: Comment Analysis

To explain differences in users’ perceptions of the different interfaces and their features, we examined free-form comments provided in the post questionnaire. Below, these comments are grouped by the type of the interface preferred by the user:

5.5.1 Preferred Baseline (Search Only) Interface

According to the 24 participants, only 1 subject preferred the baseline search interface. The reason why the user chose this type
of interface favorite was the following:

“I liked the search box most, because everything else distracted me. For me it is not necessary to have tags, because I have everything in my mind!” – P20

This subject identified that the simplest interface is the best as it did not distract by adding elements to the interface.

### 5.5.2 Preferred Tag Cloud Interface

Thirteen subjects preferred the tag cloud interface. Based on the feedback from the interview and open-ended question on why they preferred a particular interface, our subjects attributed their preference of the tag cloud interface to more usefulness than the baseline interface. They also felt that it was easier to use than the faceted tag cloud interface.

“The tag cloud provided more information than search only and was less complex than the facet search interface” – P4

“I think the tag cloud interface was very helpful for exploratory search task and the faceted tags are a bit harder because I have to figure out what facet to look at” – P3

“I like tag cloud because it gives me new ideas and it is easier to use” – P21

Sometimes, the poor categorization of tags in the faceted tag cloud interface accounted for why our subjects preferred the non-faceted interface. They either thought the category of facet was of low quality or irrelevant to the task.

“The facet did not seem to identify tags well” – P1

“I would recommend the faceted interface only if tags are rich enough and categorized correctly, otherwise tag cloud is better” – P8

“I think the categorization was not good, it was not relevant to the task” – P19

Some of the subjects preferred the tag cloud interface because they thought that the different font sizes in the tag clouds made more sense than the categorizing tags. Furthermore, some of them even didn’t pay attention to the category at all.

“I did not look at the facets at all as I just looked at the terms” – P12

“Font size attracted my attention more than the facets” – P18

“The font size helped me to get most relevant information quickly” – P24

### 5.5.3 Preferred Faceted Tag Cloud Interface

Overall, we had 10 subjects who preferred the faceted tag cloud interface. The reason for this preference can be categorized into three aspects. First, they thought that the faceted tag cloud interface provided them with more functionality.

“I like faceted tag cloud because the interface provided me with the most functionality” – P6

“For difficult search task the facet is useful and for easy tasks you can just ignore the facet feature” – P7

“The Faceted tag cloud interface seems to be a smarter interface” – P13

Second, our subjects opined that the faceted tag cloud interface organized tags in more meaningful ways than the tag cloud interface.

“I prefer faceted tag cloud interface because it shows more tags in an organized way, so I could find more information faster” – P2

“It is easy to find the tags that I needed in faceted tag cloud” – P11

“I like faceted tag cloud interface, because the interface is clearer and I always know where to find the tag” – P15

The third aspect is that some of our subjects thought that the faceted tag cloud suggested more keywords to them. The interface also inspired them to think of additional relevant key terms.

“I like the faceted tag cloud because it suggest more query options than the tag cloud” – P5

“The faceted tag cloud made me think of more useful keywords than the tag cloud” – P21

### 6. RELATED WORK

Tagging systems such as Delicious, Flickr, CiteULike, have emerged as one of the most popular technologies of the modern Web era. Tagging behavior has been widely studied with regards to either the structure of tagging systems [15, 31], or qualitative insights about tagging behaviors across small collections [3, 12, 28]. The collective tagging behavior of users seems to offer a strong platform for summarizing and indicating content popularity to improve Web search [1].

In the Computer-supported cooperative work(CSCW) domain, researchers have noted that tags could be utilized to offer search signals to others in the community. Several ranking algorithms have been investigated to improve search performance within the tagging space, such as SocialSimilarityRank [4], and FolkRank [21]. In the HCI community, Furnas et al. discovered the similarities in the cognitive processes between generation of search keywords and tags [14]. Kammerer et al. investigated how to apply relevance feedback on tags to indicate users’ interests in various topics as well as to enable rapid exploration of the topic space [22]. Although CSCW and HCI both have provided different approaches to improve Web search, the focus of those studies was only on optimizing search ranking algorithms.

To understand how people use tags in reality and to what extent tag based browsing constructs support users during their information seeking processes, we are interested in exploring the usage and efficiency of tag-based search interfaces. From an interface point of view, several interfaces have been explored. While tags are used to discover content in a traditional keyword-based search context, the

<table>
<thead>
<tr>
<th>Question</th>
<th>Rating</th>
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</thead>
<tbody>
<tr>
<td>1. Overall how would you rate the Search interface?</td>
<td>2.75±.22</td>
</tr>
<tr>
<td>2. Overall how would you rate the Tag Cloud interface?</td>
<td>4.17±.13</td>
</tr>
<tr>
<td>3. Overall how would you rate the Faceted Tag Cloud interface?</td>
<td>4.04±.15</td>
</tr>
</tbody>
</table>

Table 8: Mean±SE of response to final questionnaire items (*=significant at p<0.05; higher values indicate more agreement with the statement).
innovative usage of social tags also supports browsing-based access to information. For instance, in [30], the authors investigated a visualization technique, a tag cloud, to display tags to support search performance. They applied various dimensions to construct tag clouds for use in information retrieval usage. They explored parameters of constructing tag cloud layouts including font size, quadrant and proximity-to-largest-word during a presentation period or an interpretative period. The study showed that the list ordered by frequency is better for categorizing.

Another tag-based browsing construct is clustered tag clouds [39], which utilizes SOMs for visualization. The proposed approach not only facilitates the discovery of relationships between tags and corresponding content, but also improves tag-based navigation by clustering relevant tags. A similar idea, classified tag clouds, studied by Yahoo! Labs [32] classified tags by utilizing facets such as Wordnet. Their approach enabled Flickr photo browsing through different facets. Their analysis showed that users could effectively deploy query recommendations to explore large sets of images annotated with tags. Other studies [19, 34] explored another advance tag construct, tag hierarchy, for tag-based navigation. By utilizing a decentralized search framework [34], the authors found that there are significant differences among different approaches to tag hierarchy construction in terms of success rate and average path length.

Since our focal point in this paper is to explore whether the tag-based browsing constructs could provide any additional value to tag-based search, we apply the most popular interface layout, a tag cloud, as our basic tag interface and compare it to a traditional search box interface. Furthermore, according to our previous study [26] on image search, where we discovered that facets help users in exploring a large collection of images, we also investigate a faceted tag clouds interface in this study (cf. [32]).

A similar study conducted by Sinclair and Cardew-Hall investigated the usefulness of tag clouds in terms of information seeking by analyzing the usage of tag clouds in a traditional search interface [33]. They found that subjects prefer tag clouds when the search task is more general, but favor issuing search queries, when more specific information is needed. Contrary to their study, our work is based on the domain of images where typically no descriptive content (such as page-text or abstract information) is given. Furthermore, we study three separate tag-based interfaces to discover the differences between a traditional search interface, a search interface enriched with tag clouds, and search interface extended with faceted tag clouds. In this setting, we can clearly identify how people use each interface and how they perform. To the best of our knowledge, this is the first work that compares multiple tag-based search interfaces.

7. DISCUSSION AND CONCLUSIONS

While it was not the primary goal of the study, we did compare user performance on lookup and exploratory search tasks, the difference between tasks was the most noticeable difference observed in the study. Our data further confirmed that these two kinds of tasks are radically different. Exploratory search tasks are much harder; they consume more time and require more actions than lookup search tasks. Moreover, the very structure of user activities was very different between exploratory and lookup search. The occurrence of traditional search decreased considerably perhaps because it was much harder to find right keywords for the query. In contrast, almost 50% of user time in exploratory search context was spent on examining specific documents that were important to understand the domain and identify the most useful terms. These results correlate well with the previous research on exploratory search.

The study revealed significant differences with respect to our key variable - information access interfaces. As we expected, we obtained empirical evidence that the two tag-based browsing interfaces were superior to the baseline search interface. At the same time, the analysis of objective data (performance and action profile) and of subjective data (questionnaires) delivered slightly different results.

From the users' prospective, both tag-based browsing interfaces were perceived to be superior to the baseline. The users indicated that these interfaces provided significantly enhanced support for both types of user tasks and reported significantly higher levels of confidence that relevant information would be found. They also ranked both tag-based browsing interfaces significantly higher "overall" than compared to the baseline interface.

From the performance and log analysis perspectives, significant differences were found with the traditional tag cloud interface when used in the exploratory search context. The tag cloud interface was found to be significantly more efficient in terms of both time and actions than the baseline interface. Then, we found that the tag cloud provided the most significant impact upon more difficult tasks and when the user is less familiar with the core topic of the task. A deeper analysis of user actions revealed another argument in favor of the tag cloud interface - with this interface, the "show more results" action was used significantly less than in the baseline interface. This indicated that, with the tag cloud, the users were more likely to received useful results at the top of the ranked list. None of these differences appeared to be significant for the faceted tag cloud since its objective performance was inferior to the performance of the traditional tag cloud.

In addition, neither objective nor subjective data revealed any significant differences between the traditional tag cloud and the more advanced faceted tag cloud.

Why was the more advanced tag-based browsing interface less effective than the simpler tag-based browsing interface? Why wasn't the faceted tag interface significantly improvement over the baseline (search only) interface from a performance aspect? We found that the post questionnaire provided some answers to these questions. This post questionnaire asked users to select their "preferred" interface in light of two aspects- looking at performance in the past and looking forward to potential future uses of these interfaces. While the traditional tag cloud interface was preferred in previous tasks (which correlated well with the objective performance data), the faceted tag cloud interface was the most popular for future use; it was selected to be recommend to museum professionals. This was a strong indication that the faceted tag cloud interface was perceived as more powerful in the long run, yet was also too complex to be effective during its early use. This speculation is further confirmed by analyzing users' comments. In these comments, subjects stressed several aspects in which the faceted tag cloud interface was superior to the traditional cloud, yet indicated that it was harder to use at first. This data revealed that the faceted tag cloud interface should be assessed in a longer-term study, which would allow users to gain experience and become more proficient in operating with more sophisticated interfaces. We plan to explore this hypothesis in our future studies.

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9. REFERENCES


