Survey on inferring user image-search goals using Click through logs

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Abstract - Improving the image search engine relevance and user experience is very important to figure out user image search goals. When a user will fire a query to search an image, he should be displayed with images that actually he need as a goal image. For this purpose it is necessary to figure out the distributions of the user image search goals for that query. The user click session information and click content information from the click-through logs will be examined for inferring the goal image distributions. The proposed method considers query and the images which were clicked at the time previous users fire that query and figure out user image-search goals for that query.

Key Words: Click-through logs, image-search goals, query logs.

1. INTRODUCTION

Users submit queries for looking out information and to satisfy their search goals. The user search-goals are then utilised in many applications. as an example, the user image search goals as visual suggestions to help users develop their queries throughout image search. The interest towards image retrieval is increased attributable to the rising of the World Wide Web. The image wants vary from user to user. Some users might have access pictures supported low level options like color, pattern, edge, texture. Historically, several techniques were developed for text search that produce to image based search. Within the planned work, the content information of image is fused with a click session information of the query log to infer user image search results. The content information or visual feature of any image is something that is seen or felt for that image. These contents are then extracted from pictures within the information and are described by multidimensional vectors. The feature vectors of the pictures in the database forms the feature information.

This paper presents a survey on inferring the user meant image retrieval under user feedback information. The remainder of paper is organized as follows: Section II is associated with log, image search and image re-ranking. Section III gives overview of proposed work. Section IV concludes the paper with future work Section V.

2. RELATED WORK

1) Visual query suggestion: There has been much more search supported text search but a number of the strategies were planned in image search. Some work attempt to capture user goals for the query in image search[5] by giving visual suggestions. They initially choose some label words as literary recommendations. Then they collect the images related to the keyword and cluster these images to pick relevant pictures for the keyword. The good performance of their technique is usually rely upon the exactness of tags. As in several image looking out approaches, manual tags are not offered and solely external texts are achievable.

2) Picture collage: In this paper, a novel problem of unique creation of picture collage is addressed from a collection of images[3]. We have a tendency to formulate the image collage creation for obtaining goal image for a session. Image collage is employed for composing all input pictures on a given canvas, permitting overlay, to maximise visible visual information.

3) Hierarchical Clustering of WWW Image Search Results Using Visual, Textual and Link Information: In this paper, a way is delineated to prepare web image search results. Supported the online context, three representations were planned for image, i.e. illustration supported visual feature, illustration supported matter feature and illustration from image link graph[2]. Spectral agglomeration were applied to cluster the search results into totally different linguistics classes. For each category, many pictures were designated as representative pictures consistent with their image ranks, which enables the user to fast understand the most topics of the search results.

4) Analysis of web queries: In this case, the problem is of representing audio and image information needs with text queries, or with representing retrieved multimedia documents as short textual abstracts[1]. In order to express a nontextual information need in only textual terms, the user takes on an additional cognitive load to create co-judgments, the user should visually examine the complete record so as to understand if the retrieved document contains the requested multimedia system data.

5) Reduction of Semantic Gap between Image Contents and Tags: In this work, low level features are extracted to reduce linguistics gap between image visual contents and tags. This paper focuses on collected pictures to minimize the lack of relationship between low-level image features and high-level linguistics ideas by constructing mixed graph between pictures and tags. Then prime N pictures square measure are sorted and compared with restricted range of relevant
pictures to rank the results, which provides accurate approach for collection of various data and modeling the procedure. A novel random walk model[6] is planned on combined graph to use the visual and tag information for image retrieval task. The proposed work focuses on visual contents instead of tags.

6) Automated Hierarchical Segmentation of Search Topics in Query Logs: A timeout is normally used to find out the boundaries of the task or session. During this work the real sessions are administered that are manually tagged into hierarchical tasks, and show the timeouts, no matter their length, or restricted utility in distinctive task boundaries, achieving a most preciseness. The classifiers improved on timeout segmentation[4]. It identifies, measure the phase sequences of user queries into their hierarchical data structure. The approach to clump queries within a similar goal or mission might build upon first distinctive boundary, then matching is done on consequent queries to existing segments. It may be effective to use multitask machine learning to mix the tasks of distinctive mission and goal boundaries. This work defines search session as a user activity at intervals and set the time window. The search goals as information then lead to multiple queries. It does task segmentation however cannot predict user satisfaction, which gives the chance of really understanding however search engines are unit satisfying their users.

7) Tag based social image search: In this work the relevance estimation is calculated by hypergraph learning approach which is used for tagging[7]. Both the visual information and textual information of images are used. It constructs a social image hypergraph where vertices are images and edges are visual or textual terms. The learning process is done with pseudo positive images for which the edges changed across visual or textual terms. The learning process is done with pseudo positive images for which the edges changed across visual or textual terms. In this paper the Social annotations and Novel Framework is exploited for considering the user query connection and user specific-topic to find out customized image search. The projected work analyzes click session data instead of tag data.

8) Inferring image results under implicit guidance of users: A work on giving image results under implicit guidance of users considers past users guidance[8] which exploits user click information and the multiple visual features. It cannot infer image goals for group of similar queries if exact query match not found. It analyze the click through log but it does not perform ranking of the goal images by their distributions. In the proposed work, the distribution of the search goals is used for ranking of images.

9) Exploiting click constraints and multiview feature for image re-ranking: This work uses multiview hypergraph learning to improve the effectiveness of the web images re-ranking[9]. It does re-ranking by comparing an image clicked by user for a query from search results with all other images. It exploit user click information and the multiple visual features. It highly distinguishes images with high click count from images with no click counts. The proposed work analyzes clicked images from the click through log.

10) Click Prediction for Web Image Re-ranking Using Multimodal Sparse Coding: As there can be very few pictures actually clicked by users, this work did a click prediction by multimodal hypergraph learning[10]. This learning method uses both image fusion and feature fusion. A voting strategy is used for click prediction as a binary event. This prediction is then applied for re-ranking web images.

11) Task Trail: An Effective Segmentation of User Search Behavior: It predicts user search goals and suggests related queries, it can extract user search behavior from web search logs. Task trail[11] analyzes query reformulation, URL clicks to represent user activities inside the actual task. This work is focused on the comparison of task, session, and query trails in the applications, study of user satisfaction, prediction of user search goals, suggesting connected queries and measuring of ranking functions instead of distinguishing session boundary. It considers all the tasks, and the proposed system goes to specialize in clicked pictures during a session from the clicking through log.

12) Image Search Re-ranking With Query-Dependent Click-Based Relevance Feedback: A method referred to as Click based relevance feedback is employed for image search re-ranking[13]. It will click primarily based connection feedback(CBRF) instead of pseudo connection feedback(PRF). In CBRF, the pseudo positive data are clicked pictures and haphazardly chosen pictures for other queries as pseudo negative information. It apply multiple kernel learning algorithmic rule to be query dependant fusion weights.

13) Image Relevance prediction using bag of object retrieval model: Predicting image relevance using bag of object retrieval model maintains object vocabulary containing query relative patches by mining frequent object patterns from resultant image collection[14].Multi-class support vector machine is used to train linear classifier. From this classifier, each object category is modeled. It focuses on typical categories of queries in which the user intention is to find images having required objects. It does image relevance prediction for re-ranking. It deals with queries from a specific domain. But it limits if the user wants a multi-concept results. In proposed work, the focus is on large number of multi-concepts of the main category.

14) An Attribute-Assisted Re-ranking Model for Web Image Search: Ranking is also done by attribute assistance, it gives similar ranking scores to visually similar images. It apply feature extraction on images returned for a query. Feature extraction includes attribute features and visual features extraction. Then it does attribute assisted hypergraph re-ranking on image results containing hyperedges for different attributes. The hyperedge containing attribute in which we are interested in is then given as a re-ranked result[15]. The proposed work gives ranking based on distribution of goal images.

15) Relevance Preserving Projection and Ranking for Web Image Search Re-ranking: It assumes that initially search result images are distributed in a hypersphere where relevant images are internal to the hypersphere and
irrelevant images are external to it. It uses hypersphere based relevance preserving projection (HRPP)[16] which transforms high dimensional feature space to low dimension and a ranking function called hypersphere based rank (H-Rank) which calculates distance between initially searched images and hypersphere. These algorithms preserves projection and ranking for web image search re-ranking. 16) Mining Latent Attributes From Click-Through Logs for Image Recognition: The attribute vocabulary are retrieved from click through log by matrix factorization[17]. This matrix contains query and images for that query. It gives all latent topics from click through logs but not optimized number of image goals for a user. It considers interactions among user clicks as well as correlation between queries.

3. OVERVIEW OF PROPOSED WORK

The user image-search goals are essential for improvement of image search engine relevance and user experience. It can identify goal image distributions using results retrieved for a query.

3.1 Generate image visual data

The visual features of an image is useful to reduce semantic gap between image and a user query. For this purpose a low level feature extraction is done. This visual data is extracted from images of user click-through logs. The images clicked by users with common search goal have common visual pattern whereas the images clicked by users with different search goals have different visual patterns.

3.2 Extract click session data

Then extract the click session data from user click-through logs. The clicked pictures in a session have high correlation. In real situation, several user might click on some irrelevant images. For instance, not wanting a user solely desires to search the fruit apple at the start once he submits the query, he may click some pictures regarding the logo of apple.

3.3 Data Combining

Clustering is employed to mix every image visual information and click session information. Spectral clustering is introduced as a result of clusters representing completely different user goals might have different shapes in visual feature house once cluster for instance, the shapes of the clusters green apples, red apples and red laptops area unit spherical. The string connecting two points implies that these two pictures seem simultaneously in a minimum of one session. Therefore new cluster green and red apples will be formed.

4. CONCLUSION

This paper presents a detailed survey on inferring user image search goals. A survey on existing techniques for web log analysis is done. Also survey on click session information is carried out. Some existing techniques for image retrieval and image ranking are introduced. In the proposed work the click session information and image visual data will be combined to infer user image search goals. Click session data will serve as the implicit information of the past queries to assist clustering supported this framework.

5. FUTURE WORK

For the new query not appearing in the query log, the new queries can be classified into a query cluster initially. Then the user search goals for the query cluster will be considered for this new query.

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