Diversity, Intent, and Aggregated Search

de Rijke, M.

Published in:
ADCS : proceedings of the 19th Australasian Document Computing Symposium

DOI:
10.1145/2682862.2684462

Citation for published version (APA):

General rights
It is not permitted to download or to forward/distribute the text or part of it without the consent of the author(s) and/or copyright holder(s), other than for strictly personal, individual use, unless the work is under an open content license (like Creative Commons).

Disclaimer/Complaints regulations
If you believe that digital publication of certain material infringes any of your rights or (privacy) interests, please let the Library know, stating your reasons. In case of a legitimate complaint, the Library will make the material inaccessible and/or remove it from the website. Please Ask the Library: https://uba.uva.nl/en/contact, or a letter to: Library of the University of Amsterdam, Secretariat, Singel 425, 1012 WP Amsterdam, The Netherlands. You will be contacted as soon as possible.
Diversity, Intent, and Aggregated Search

Maarten de Rijke
University of Amsterdam, Amsterdam, The Netherlands
derijke@uva.nl

1. BACKGROUND

Diversity, intent and aggregated search are three core retrieval concepts that receive significant attention. In search result diversification one typically considers the relevance of a document in light of other retrieved documents. The goal is to identify the probable “aspects” of an ambiguous query, retrieve documents for each of these aspects and make the search results more diverse. By doing so, in the absence of any knowledge of users’ context or preferences, the chance that the user will find at least one of these results to be relevant to their underlying information need is increased. Those probable “aspects” of a query may refer to lexical ambiguity (e.g., flash – Adobe Flash, flash light, flash gordon, flash airlines, flash mob, …) or to intentional ambiguity (e.g., pizza – how to make one, where to buy one, images, nutritional value, background, restaurant, …). The automatic discovery of query intent has become an active research area, with a range of observational and algorithmic studies as outcomes. Understanding the likely intents behind a query can help search engines to automatically route the query to the corresponding vertical search engines so as to obtain particularly relevant results, thus greatly improving user satisfaction. In aggregated search the task is to search and assemble information from a variety of sources and to organize the resulting material within a single interface. The result page of a modern search engine often goes beyond a simple ranked list. Many specific intents are addressed by aggregated search solutions: specifically presented documents, often retrieved from specific sources, that stand out from the regular organic search results.

2. RECENT ADVANCES

Diversity, intent, and aggregated search give rise to significant research challenges, both algorithmically and in terms of evaluation. In the talk I will highlight recent developments and point out directions for future work. In particular, concerning search result diversification I will run through a new perspective on the problem by casting it as a data fusion problem, following [5]. Finally, a big challenge in aggregated search is the evaluation of complex result layouts. This is especially true for so-called interleaving methods: by mixing results from different page results interleaving can easily break the desired web layout in which vertical documents are grouped together, and hence hurt the user experience. I briefly describe recently proposed vertical-aware interleaving methods [2].

Making progress on the connection between diversity, intent and aggregated search is at least as important as deepening our understanding in these areas in isolation. I will highlight progress on the interface of these areas by focusing on three examples. In the first, I focus on result pages containing fresh results and propose a way to model user intent distribution and bias due to different document presentation types [1]. In the second, I focus on the fresh vertical prediction task for repeating queries and address the following algorithmic problem: how to quickly and accurately detect fresh intent shifts and adjust the ranking in an online setting [3]. Finally, I consider a scenario where a single intent may be served by multiple verticals, which leads to a new ranking problem [4].

The talk is based on joint work with Björn Burscher, Aleksandr Chuklin, Damien Lefortier, Shangsong Liang, Daan Odijk, Zhaochun Ren, Fedor Romanenko, Anne Schuth, Pavel Serdyukov, Rens Vliegenthart, and Ke Zhou.

3. REFERENCES