A Survey of Approaches for Ranking on Structured Data

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Abstract Insert your abstract here. Include keywords, PACS and mathematical subject classification numbers as needed.

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1 Style

Text with citations [?] and [?].

1.1 Subsection title

as required. Don't forget to give each section and subsection a unique label (see Sect. 1).

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2 Introduction

Outline

3 The Ranking Problem

3.1 Ranking on Structured Data

Structured data: can be conceived as graphs
Ranking: traditionally, core IR problem, many techniques
have been adopted to deal with structured data
Ranking over structured data: ranked list of results
Types of ranked results: entities, relations, subgraphs, entire
datasets (graphs)
Evaluating ranked results: different metrics

3.2 Ranking on Structured Data vs. Ranking on Unstructured Data

Discuss differences
Say we focus on structured data

3.3 Ranking vs. Matching

Discuss differences Say we focus on ranking

3.4 Applications

Optional / can be short but should provide good coverage of different application domains

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Fig. 2: Please write your figure caption here

4 Ranking Approaches

4.1 Historical Development

4.2 Generic Architecture

4.3 Main Dimensions

Data: structured data conceived as graphs? All existing approaches are applicable to data graphs or are there any that exploit special characteristics of specific types of structured data? Only in the latter case, approaches shall be distinguished along this data dimension

Queries: same as data dimension: are there many different approaches dealing with different types of queries so that we can use query as a dimension to distinguish approaches?

Features: content, structure, context, two meanings of context: context of user; and context of the data such as trust values of source, truth value / confidence degree of individual records; make clear this survey does not discuss usercontext based methods in details

Results: entity, relationships, subgraphs, graphs (entire dataset)

Techniques:

- may vary in terms of methods: used *NLP* for understanding keywords, used *ML* for classifying keywords (I know some ML-based query classification approaches for document retrieval, are there also examples for structured data ranking?) and for learning to rank, (other) statistics-based methods: Vector Space Model (VSM), Language Modeling (LM), Information Theory
- may vary in terms of heuristics: two main ones are queryrelevance and popularity; other heuristics are proximity, informativeness (based on Information Theory, e.g. entropy) and context-based: trust, truth value, locality etc.

4.4 Foundation

Here we discuss all basics needed to understand the approaches presented in the following sections.

Vector-Space Model: also discuss pivoted normalization and point out problems of short document length etc. in the context of structured data

Language Modeling: also discuss smoothing strategies Link Analysis

Learning to Rank

•••

4.5 Taxonomy of Ranking Approaches

Classify approaches mainly based on the type of *heuristics* they used, i.e. (1) Query-relevance, (2) Popularity, (3) Other Heuristics and (4) All Heuristics / LTR.

Those that use same heuristics are distinguished in terms of *methods*. E.g. query-relevance based solutions can be further distinguished in terms of VSM-based and LM-based approaches.

5 Query-relevance

6 Popularity

7 Other Heuristics

8 Combining Heuristics through Learning to Rank

9 Sample Approaches from the Literature

Before, we discuss the concepts/techniques behind existing approaches. Here we provide a sample

10 Open Research Challenges

11 Conclusion

For consistency, we use bibtex entries from dblp, e.g. http://www.dblp.org/rec/bibtex/conf/sigmod/BalminKT12. Many bibtex entries are already in the paper.tex file so just searched for these entries there first and add only new entries when needed to avoid redundancy.

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