



Targeted Search Engines for Children:
Search User Interfaces and Information–Seeking Behaviour

DISSERTATION

zur Erlangung des akademischen Grades

Doktoringenieurin (Dr.–Ing.)

angenommen durch die Fakultät für Informatik
der Otto–von–Guericke–Universität Magdeburg

von M.Sc. Tatiana Gossen, geb. Marutenkova

geb. am 23.04.1984

in Tver, Russland

Gutachterinnen/Gutachter

Prof. Dr. Andreas Nürnberger

Prof. Dr. Ian Ruthven

Prof. Dr. Birger Larsen

Magdeburg, den 13.05.2015

Contents

1. Introduction	1
1.1. Research Questions	2
1.2. Thesis Outline	3
I. Fundamentals	5
2. Information Retrieval for Young Users	7
2.1. Basics of Information Retrieval	7
2.2. Aspects of Child Development Relevant for Information Retrieval Tasks	19
2.3. User Studies and Evaluation	23
2.4. Discussion	28
3. State of the Art	31
3.1. Children’s Information-Seeking Behaviour	31
3.2. Existing Algorithms and User Interface Concepts for Children . .	39
3.3. Existing Information Retrieval Systems for Children	43
3.4. Summary and Discussion	46
II. Studying Open Issues	51
4. Usability of Existing Search Engines for Young Users	53
4.1. Assessment Criteria	54
4.2. Results	57
4.3. Summary and Discussion	62
5. Large-scale Analysis of Children’s Queries and Search Interactions	65
5.1. Dataset	65
5.2. Results	66
5.3. Summary and Discussion	68

Contents

6. Differences in Usability and Perception of Targeted Web Search Engines between Children and Adults	71
6.1. Related Work	73
6.2. User Study	75
6.3. Study Results	79
6.4. Summary and Discussion	89
III. Tackling the Challenges	93
7. Search User Interface Design for Children	95
7.1. Conceptual Challenges and Possible Solutions	95
7.2. Knowledge Journey Design	99
7.3. Evaluation	102
7.4. Voice-Controlled Search: Initial Study	108
7.5. Summary and Discussion	113
8. Addressing User Diversity	115
8.1. Evolving Search User Interface	116
8.2. Adaptation of a Search User Interface towards User Needs	120
8.3. Evaluation	126
8.4. Knowledge Journey Exhibit	135
8.5. Summary and Discussion	142
9. Supporting Visual Searchers in Processing Search Results	145
9.1. Related Work	145
9.2. Character Concept	147
9.3. Webpage Mapping by Children	149
9.4. Search Result Visualisation with Characters	155
9.5. User Study	160
9.6. Summary and Discussion	164
IV. Conclusion and Outlook	167
10. Conclusion	169
10.1. Summary	169
10.2. Contributions	171
10.3. Directions for Future Research	173

11. Open Research Issues	175
11.1. Search History for Young Users	175
11.2. Child-focused Ranking	176
11.3. Collaborative IR for Children	177
11.4. Cognitive Modeling of Information Search	178
V. APPENDIX	179
A. User Study Documents	181
A.1. Eye-tracking User Study	182
A.2. Usability Evaluation of Knowledge Journey	189
A.3. Voice-Controlled Search User Interfaces	194
A.4. Evolving Search User Interface	198
A.5. Search Result Visualisation with Characters	204
B. Characteristics of Participants	219
B.1. Eye-tracking User Study	219
B.2. Usability Evaluation of Knowledge Journey	220
B.3. Voice-Controlled Search User Interfaces	221
B.4. Evolving Search User Interface	222
B.5. Search Result Visualisation with Characters	223
Bibliography	225
Ehrenerklärung/Statement under Oath	241