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Dealing with multiple documents on the WWW: The role 4 of metacognition in the formation of documents models 5 6

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Abstract Drawing on the theory of documents representation (Perfetti et al., Toward a theory 11 of documents representation. In: H. v. Oostendorp & S. R. Goldman (Eds.), The construction 12of mental representations during reading. Mahwah, NJ: Erlbaum, 1999), we argue that 13successfully dealing with multiple documents on the World Wide Web requires readers to 14 form documents models; that is, to form a representation of contents and sources. We present 15a study in which we tested the assumption that the use of metacognitive strategies is crucial 16to the formation of documents models. A total of 100 participants with little medical 17knowledge were asked to conduct an Internet research on a medical topic. Participants were 18 randomly assigned to four experimental groups that received different types of metacog-19nitive prompts: participants either received evaluation prompts, monitoring prompts, both 20types of prompts, or no prompts. A control group took paper-and-pencil notes. Results 21showed that laypersons receiving evaluation prompts outperformed controls in terms of 22knowledge about sources and produced more arguments relating to the source of information 23when justifying credibility judgments. However, laypersons receiving evaluation prompts 24were not better able to indicate the source of information after Internet research than controls. 25In addition, laypersons receiving monitoring prompts acquired significantly more knowledge 26about facts, and performed slightly better on a comprehension test. It is concluded that the 27results underline the importance of metacognition in dealing with multiple documents. 28

Keywords Comprehension of multiple documents · Metacognition · Metacognitive tools · 29Internet research · Expert-layperson-communication 30

Introduction

With the rising dissemination of scientific information on the Internet, learning from the 33 World Wide Web (WWW) has become a popular activity both in formal education as well 34

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as outside of schools and academic contexts. On the web, learners have immediate access to a wealth of information comprised of differing standpoints and which—due to the speed of publishing—is often more up to date than the knowledge represented in books or scientific journals. 38

A widespread example of informal learning from the WWW is the research for medical 39information conducted by laypersons. Laypersons often access health information on the 40WWW to learn about a specific disease or different treatment alternatives, especially in the 41 run-up to important health-related decisions. The information they retrieve may help them to 42make a knowledge-based decision-something that is commonly taken to be an important 43precondition for patient compliance (O'Connor 1995). The resulting learning situation differs 44 from traditional learning settings in that laypersons certainly do not aim to become experts, 45yet need to develop a basic understanding of the relevant concepts (Bromme et al. 2005). 46

However, even when the information is available, laypersons may find it hard to deal with its complexity and heterogeneity. Relevant information is scattered across a multitude of different web sites (Bhavnani et al. 2003), making it necessary to integrate information; that is, to forge semantic links between information from different sources. This process may be hampered by a lack of textual cues, such as transitional statements clarifying the relation between different bits of information, which are usually provided by authors in single texts (Goldman and Rakestraw 2000). 53

As well as the contents, laypersons have to deal with the sources of information (Hofer 2004). Awareness about source information is particularly important when dealing with 55 medical information on the WWW, because "gatekeepers of credibility," such as editors and publishers are missing (Britt and Aglinskas 2002). As a consequence, numerous studies have 57 documented severe quality deficits in medical information provisions (see, for a review, 58 Eysenbach et al. 2002). 59

To summarize, dealing with scientific health-related information on the WWW is an interesting and important example of learning from multiple documents, an issue that has mostly been analyzed up to now in the academic context of schools and universities and with reference to printed documents (e.g., Britt and Aglinskas 2002; Rouet et al. 1996; Wineburg 1991). 64

Theoretical background

Dealing with multiple documents: The theory of documents representation

Traditionally, research on how readers comprehend and represent written text has focused67on the case of reading single texts (e.g., Kintsch 1998; Kintsch and van Dijk 1978).68However, readers often need to deal with more than one text, for example, when learning69about a controversial historical issue or a complex scientific field in which different views70or different pieces of information have to be gathered from different documents.71

Recognizing the need to adapt traditional propositional models of text representation to 72the situation of multiple documents, Perfetti et al. (1999) have developed the "theory 73of documents representation." Basically, this theory describes a text representation called 74"documents model" that the authors deem most appropriate for dealing with multiple 75documents. The documents model is made up of two interconnected, yet separately 76accessible mental representations of the documents a reader deals with, i.e., the situation 77 model and the intertext model. In the situation model, readers represent contents from the 78 documents they are dealing with in an integrated format. These may take the form of 79

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causal-temporal chains of arguments, as is illustrated in Fig. 1. In this fictitious example, a 80 reader mentally represented the situation described in document 1 (http://www.food-81 industries.com), i.e., eating high-cholesterol food enhances one's blood-cholesterol level, 82 which in turn enhances the risk of developing a coronary heart disease. This information is 83 supplemented by a second document (http://www.dr-clark.org), from which the reader 84 derived the information that the largest part of cholesterol is produced endogenously, i.e., in 85 the human liver. She further represented from that second document that refraining from 86 high-cholesterol food thus has only a marginal effect on the blood cholesterol level. 87

In the intertext model, both information about the sources of the documents and the 88 relationship between documents is represented. Source information is stored in the form of 89 document nodes that contain meta-information about sources; that is, information about the 90 author, his or her position, intentions, and so forth (shaded boxes in Fig. 1). As can be seen 91in Fig. 1, the document nodes are only linked to central arguments in the situation model, 92which means that these arguments are mentally tagged for their source. Thereby, readers are 93 able to take information such as the anticipated motive or the perceived expertise of an 94 author into account when evaluating the reliability of an argument. 95

Britt et al. (1999) consider this model as "(...) typical of a good reader's model of 96 multiple-text learning (...)" (p. 220), because information from different sources is 97 represented in a highly integrated manner, while sources are separated from each other. 98 However, empirical studies on the formation of documents models are rare, and their 99



Fig. 1 Documents model of two documents written by different authors. The situation model is depicted as *boxes connected with solid lines*; the intertext model is depicted as *shaded boxes* that are linked (*dotted lines*) to selected arguments in the situation model

methods as well as findings are inconsistent. Britt et al. (1999) showed that readers can in 100fact form documents models when dealing with multiple texts. Undergraduate students 101 were able to name the source of a given piece of information subsequent to reading a 102history text at a better than chance level. Yet, they did not mentally tag all information for 103their source, which is consistent with the documents model. Similarly, Rouet et al. (1996) 104found that college students showed some ability to integrate and relate information to 105sources. In their study, undergraduate history students integrated information from multiple 106documents revolving around a historical topic and organized it into a coherent essay text. 107 Furthermore, these students were aware of the different status of different types of 108documents (e.g., historical essays vs. textbooks) and based their rankings of a document's 109trustworthiness on appropriate features such as the author's credentials or intentions. 110However, the results of Wineburg (1991) provide a more pessimistic view. Wineburg found 111 that only expert history readers compared information across different sources and paid 112substantial attention to source information while dealing with the documents. High-school 113students did not attend to author information during reading and did not use author 114information to justify their credibility judgments provided after reading. In line with this 115rather pessimistic view, Britt and Aglinskas (2002) reported that the spontaneous use of 116source information when dealing with multiple documents in history was rather low both in 117 college and high-school students. 118

Such inconsistencies reveal that one central question has yet to be answered sufficiently: 119Which factors determine whether readers actually form documents models? What leads 120them to integrate information and mentally tag contents for their sources when dealing with 121 multiple documents? Up to now, empirical studies addressing these questions have focused 122on the role of task characteristics (Britt and Aglinskas 2002; Britt et al. 1999), features of 123the documents themselves (Britt et al. 1999), and the role of reader expertise (Rouet et al. 1241997; Wineburg 1991). One of the main results supported by studies focusing on the role of 125task characteristics is that simple instructions to attend to source information are not 126sufficient to make readers deal with sources efficiently. Compared with readers receiving 127content instructions, readers receiving sourcing instructions neither performed better on a 128source identification task after reading (Britt and Aglinskas 2002), nor did they incorporate 129a larger amount of reliable information in a subsequent written essay (Britt et al. 1999). 130

Furthermore, expert-novice comparisons suggest an effect of expertise on dealing with131sources in multiple documents situations. Wineburg (1991) reported that when confronted132with a set of different history documents, history specialists qualified their choice of133documents more accurately than novices did. Furthermore, specialists made extensive use134of a metacognitive evaluation strategy called "sourcing heuristic," which involves attending135to author information prior to reading a document. Novices, in contrast, applied this strategy136only in a small number of cases.137

However, Rouet et al. (1997) pointed out that in Wineburg's (1991) study, history 138specialists did not just differ from novices with regard to content expertise, but also with 139regard to the degree of discipline expertise at their disposal. In other words, through 140 extensive training in dealing with different kinds of history documents, history specialists 141 possess more sophisticated models of discourse structures within their discipline (Dillon 1421991). This enables them to deal with multiple history documents more appropriately. In 143a comparison of graduate historians and graduate psychologists, Rouet et al. (1997) 144controlled for content expertise by choosing a historical topic unfamiliar to both groups. 145Results still showed significant differences between discipline experts and discipline 146novices. For instance, discipline experts were able to deal with the bias potentially included 147in participants' accounts. Furthermore, discipline experts tended to use multiple criteria 148

when evaluating sources. Discipline novices, in contrast, based their evaluations mainly on 149content information and included less source information in their essays. The findings of 150Rouet et al. (1997) and Wineburg (1991) suggest that to fully understand which factors 151promote a successful processing of multiple documents, researchers need to address the 152concrete (meta-) cognitive strategies used by both expert and novice readers. This, however, 153has not been the focus of studies dealing with learning from multiple documents so far. 154With the present study, we seek to fill this void and shed some light on the role of 155metacognition in dealing with multiple documents on the WWW. 156

The role of metacognition in dealing with multiple documents on the WWW

The term metacognition is commonly referred to as the knowledge and regulation of 158cognition. It involves processes like planning, monitoring, evaluating, and elaborating 159(Baker and Brown 1984; Schraw and Moshman 1995). With regard to learning from texts, 160there is a large body of empirical evidence underlining the importance of metacognitive 161strategy use. When reviewing the literature pertinent to this topic, Baker and Brown (1984) 162concluded that proficient young readers monitor their ongoing comprehension and adapt 163their reading speed accordingly. Furthermore, they regularly activate prior knowledge and 164integrate new information into existing knowledge schemes. With the rise of hypermedia-165based learning environments in educational contexts, the use of metacognitive strategies has 166become even more important. Due to their non-linearity, hypermedia-based learning 167environments afford a high amount of learner control, because laypersons have to make 168decisions on which information to access as well as the sequence in which to retrieve it 169(Dillon 2002; Dillon and Gabbard 1998). Furthermore, laypersons have to evaluate infor-170mation in terms of its relevance to their current learning goal (Bannert 2003). Evidence for 171the importance of metacognition in dealing with multiple documents in hypermedia-based 172learning environments comes from intervention studies that systematically promote the use 173of metacognition (Bannert 2003; Lin and Lehman 1999). For instance, Bannert (2003) 174found that learning outcomes, as measured by a transfer test, were higher for students who 175received metacognitive prompts than for a control group. 176

We assume that metacognitive strategies are even more important when dealing with 177multiple documents on the WWW. The fact that the amount of immediately available 178information is nearly unlimited on the WWW underlines the need for a reasonable selection 179of information and a thorough self-monitoring of the comprehension process. Furthermore, 180laypersons need to activate prior knowledge in order to integrate information from multiple 181 texts and thereby build semantic connections between information from different sources. 182Finally, to gain knowledge about the sources, laypersons have to evaluate sources in terms 183of quality and credibility. This involves finding out about the author as well as his or her 184credentials, intentions, possible affiliations, and sponsors. 185

However, in a study using think-aloud methodology, Stadtler and Bromme (2004) found 186 that university students with little medical knowledge showed only moderate levels of 187 metacognitive activity. Qualitative analyses of metacognitive activity further revealed that 188 laypersons used inadequate criteria to judge the reliability of information provisions. They 189relied heavily on predictive judgments uttered before opening a web site as well as general 190impressions about the professionalism of a web site's layout uttered shortly after accessing 191a web site. Furthermore, laypersons rarely searched for author information or tried to find 192out about possible affiliations with commercial sponsors. This finding is in line with the 193results of Eysenbach and Köhler (2002). The authors report that adult laypersons were able 194 Q1 to name adequate criteria for assessing a web site's reliability when explicitly asked to do 195

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so, but did not actually use them when conducting an Internet research on a medical 196 topic.

Interestingly, in the study of Stadtler and Bromme (2004), use of the metacognitive 198 strategies of monitoring, evaluating, and elaborating correlated significantly with knowledge 199 acquisition. This result could be obtained for both the acquisition of factual knowledge as 200 well as the comprehension of the subject matter. Moreover, the use of evaluation strategies 201 related positively to the quality of essays on the credibility of sources. These results, although 202 correlative in nature, point to the importance of metacognitive strategy use when dealing with 203 multiple documents on the WWW. 204

This led us to develop the metacognitive tool *met.a.ware* (for a description of the tool, 205see the methods section), with which we sought to investigate the role of metacognition in 206dealing with multiple documents on the WWW. Met.a.ware encourages laypersons to 207monitor their comprehension and critically evaluate information by the means of metacog-208nitive prompting. Metacognitive prompts focus the learners' attention toward their own 209cognition during the learning process (Brown 1997). The repeated prompting elicits 210 Ql metacognitive processes, which learners wouldn't show spontaneously. Evidence for the 211assumption that metacognitive prompts indeed impact on the metacognitive processes of 212learners has been found in studies using think-aloud methodology (Bannert 2004; Veenman 213 Ql 1993; Veenman et al. 1994). Thus, metacognitive prompting can be considered as 214 O1 particularly suitable in cases where learners are generally capable of executing 215metacognitive processes, but do not or only seldom apply these strategies spontaneously. 216

Predictions

We predicted that providing laypersons with monitoring prompts in *met.a.ware* would 218foster the acquisition of content knowledge (content knowledge hypothesis). We further 219predicted that providing laypersons with evaluation prompts in met.a. ware would foster the 220acquisition of knowledge about sources (source knowledge hypothesis), and that evaluation 221prompts would improve their ability to indicate the source of information after their Internet 222research (sourcing hypothesis). Finally, we predicted that laypersons receiving evaluation 223prompts would produce more arguments to justify their credibility judgments (justification 224of credibility rating hypothesis). 225

Method

Participants

A total of 80 undergraduate students at a German university (58 female) participated in the 228 study.¹ Participants' age ranged from 19 to 32 with an average of 23.65 (SD=3.37). To 229 Q2 ensure that participants were laypersons in the field of medicine, prior knowledge about the 230 topic cholesterol was tested before the Internet search. One student scored more than 50% 231 and was thus dropped from all further analyses. The remaining 79 participants scored an average of 4.61 (SD=2.47) out of 24 possible test points. 238

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¹ Note that parts of the empirical research reported in this paper have been published in Stadtler and Bromme (2007), where further data on the effect of ontological classification are reported and *met.a.ware* is compared to a control group that took notes using paper and pencil.

Task and materials

Participants were confronted with a request by a fictitious friend. This friend had been 235diagnosed with a high level of cholesterol and now wants to make an informed decision on 236the question of whether to consent to medical treatment. Participants were asked to conduct 237Internet research in order to inform their friend about the topic cholesterol. For their Internet 238research, participants were provided with a set of 15 web sites that we had preselected. 239When selecting web sites, we took care that the resulting pool of information reflected the 240given heterogeneity of information available online in terms of information providers and 241their perspectives on this controversially discussed topic. Thus, we included web sites 242hosted by universities, nutritionists or journals in the field of medicine as well as companies 243from the food and pharmaceutical industries. Web sites were accessible via a list of links 244ordered alphabetically. They were displayed on a standard 17-in. computer screen and could 245be browsed using Microsoft Internet Explorer 6. 246

Development of the metacognitive tool met.a.ware

The computer-tool *met.a. ware* stimulates the use of metacognitive processes evaluation and 248monitoring. This is accomplished through the method of metacognitive prompting. As a 249monitoring prompt, laypersons are requested to assess how well they have comprehended 250the information they have just pasted, how much they currently know about the specific 251aspect of cholesterol, and how much information they still need regarding this aspect of 252cholesterol. They provide their answer by using 5-point rating scales (see right part of 253Fig. 2). As an evaluation prompt, laypersons are required to indicate the source of infor-254mation each time they paste it into the *met.a.ware*. They also have to rate the author's 255credentials, the bias of information, as well as their confidence in the information on 5-256point scales (see lower part of Fig. 2). Thus, evaluation prompts mainly focus laypersons on 257the source of a document. Ratings are attached permanently to the specific contents and can 258be retrieved by the user of met.a.ware at all times during future Internet research. Thus, 259laypersons add an additional layer of meta-information to the contents stored in *met.a.ware*. 260

Note that *met.a.ware* also provides laypersons with a means to store the information they 261have found on the WWW systematically. They do this by assigning information to different 262tabs labelled with aspects of, in this case, the topic cholesterol (ontological classification; 263see upper part of Fig. 2). The technical realization of met.a.ware, however, allows for a 264flexible adaptation of the tool towards other content domains, where different ontological 265categories and different types of prompts may be needed. 266

Design

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Participants were randomly assigned to one of four groups that worked with different 268versions of *met.a.ware* or with a simple text window. To investigate the effects of 269metacognitive prompting we systematically varied the availability of prompts between the 270groups working with met.a.ware. Participants received either evaluation prompts 271(evaluation group), monitoring prompts (monitoring group), both types of prompts 272(evaluation+monitoring group). These conditions were compared with a group that did 273not receive metacognitive prompts (no prompts control group). All of the aforementioned 274conditions were provided with tabs for ontological classification and could copy and paste 275contents from the Internet into met.a.ware. 276

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Fig. 2 Screenshot of the metacognitive tool *met.a.ware*

For the sake of completeness, we point out that to control for the effect of ontological 277classification, a second control group was introduced that is not described in this article. 278This group worked with a plain text window that allowed them to copy and paste infor-279mation from the WWW, but provided neither ontological classification nor metacognitive 280prompts (text window control group). Results showed that the text window control group 281did not differ significantly from the no prompts control group on any of the dependent 282measures. Because the effect of ontological classification falls outside the scope of this 283article, results from the text window control group are not discussed any further (for a 284detailed picture of the results of ontological classification on internet research, see Stadtler 285and Bromme 2007). 286

Likewise, we introduced a further control group that was only allowed to take notes 287 using paper and pencil (*paper-and-pencil* control group). We thereby sought to investigate 288 whether working with *met.a.ware* was superior compared to conducting one's Internet 289 research without any external support through technical devices. Since the results on the 290 comparison of *met.a.ware* with the *paper-and-pencil* control group fall outside of the scope 291 of this article, they are not reported here (see Stadtler and Bromme 2006, for results of the 292 Q1 *paper-and-pencil* control group). 293

Measures

Covariates

We collected data on *demographic variables* (four items), *computer and internet experience* 296 (four items), and *interest in the topic cholesterol* (four items) with a self-developed 297

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questionnaire. Moreover, we assessed participants' *need for cognition*, which is defined as 298 the tendency to engage in and enjoy effortful cognitive endeavors (Cacioppo et al. 1984), 299 Q1 with a German version of the original questionnaire devised by Bless et al. (1994). The 300 measure comprises 16 Likert-type items and demonstrated good internal consistency 301 (Cronbach's α =0.79). In addition, participants were required to indicate their subjectively 302 perceived *time pressure* during Internet search using one Likert-type item. 303

Dependent variables

The formation of a documents model involves acquiring knowledge about contents and 305 sources. Additionally, it requires a reader to mentally tag content information from the 306 situation model to the respective source (Perfetti et al. 1999). Therefore, we developed two 307 tests of content knowledge: a test of source knowledge and a measure of sourcing, as is 308 described in the following sections. 309

Instruments measuring content knowledge

We had participants complete a self-developed 24-item multiple-choice test to measure their 311 factual knowledge about the topic cholesterol. The measure's internal consistency proved to 312 be good, as indicated by Cronbach's α =0.78. Comprehension of the subject matter was 313 measured with four open questions, each requiring participants to compose a short written 314 statement. The questions addressed central concepts of the subject matter, namely the risk-factor concept, the development of threshold values and the concept of relative and absolute 316 risk reduction. 317

Instruments measuring source knowledge

Source knowledge was assessed with four items that were presented in a multiple-choice319format and required participants to recall facts about the source of a web site. These included320information crucial to a critical evaluation of a web site, i.e., the author's position, his or her321affiliations, or the presence of commercial sponsors. The questions had to be answered for322ach web site visited during Internet search.323

Sourcing

To examine to what degree laypersons tag information for their sources, participants were325asked to write an argument-based essay on whether they thought it was worth trying to326reduce cholesterol levels, and name the source of each argument they used.327

Justification of credibility judgments

To measure participants' ability to justify their credibility judgments after internet research, 329 participants were requested to rate their three most preferred web sites in terms of 330 credibility and subsequently give reasons for their judgments. 331

All measures were presented on-screen. Sample items for the measures used are given in 332 the Appendix. Please note that we collected data on further variables (epistemological 333 beliefs of participants), which we do not report in this paper, since they fall outside the 334 scope of this article. 335

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Procedure

Data collection was organized in a group setting with a maximum of seven participants at a 337 time. We took care to ensure that participants worked individually, i.e., without interacting 338 with other participants on the search task or on the completion of other assignments. Before 339 conducting their Internet research, participants completed the 16-item questionnaire on 340 demographic variables and covariates, i.e., computer and Internet experience, topical 341 interest and need for cognition. In addition, participants' factual knowledge on the topic 342 cholesterol was measured before the Internet research. Participants were then instructed on 343 how to work with met.a.ware. We used a standardized video-instruction to inform 344participants about the features of *met.a.ware*, e.g., the meaning of the ontological categories 345 as well as the function and value of the metacognitive strategies participants were intended 346 to execute. Thereby, we sought to ensure that participants act in line with the metacognitive 347 support provided (Bannert 2003). 348

After 40 min had elapsed, the experimenter requested participants to finish their internet 349research. Search time was fixed in order to avoid timeoonotask effects. Participants were 350additionally asked to rate the perceived time pressure after they had finished. After their 351Internet research, participants once again completed the multiple-choice test measuring 352factual knowledge and were requested to answer the four open questions measuring 353 comprehension of the subject matter. They then wrote a short argument-based essay on 354whether they thought it was worth trying to reduce cholesterol levels, naming the source of 355each argument they used. 356

Additionally, knowledge about sources was assessed and participants were asked to rate 357 the credibility of the three most appreciated web sites and to produce arguments to justify 358 their ratings. Neither notes taken during the Internet research nor ratings provided in *met.a.* 359 *ware* were available in the posttests. The whole session lasted about 100 min, on average. 360

Data analyses

Factual knowledge

We chose to calculate gain scores, i.e., the difference between factual knowledge posttest 363 and pretest scores, because they provide a better interpretation of change between pretest 364 and posttest than an analysis of covariance (ANCOVA) with prior knowledge as a 365 covariable does (Rogosa 1988). Participants could score a maximum of 24 test points. 366

Comprehension scores

In a rating procedure, we scored the written answers to the four open comprehension questions368in terms of soundness and detailedness. Participants could reach a maximum of 12 points on369the four comprehension questions. To determine the procedure's reliability, two judges rated37010% of the answers blind to condition and independently from each other. Interrater-reliability371as determined according to the formula of Holsti (1969) proved to be high, CR=94%.372

Sourcing

For each argument in participants' essays on the question of whether it is worth trying to 374 reduce high cholesterol levels, we determined whether participants named the correct source. 375

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To obtain an index of sourcing, the number of correctly sourced arguments in participants' 376essays was related to the total number of arguments given. 377

Credibility judgments

Drawing on Wittwer et al. (2004), we developed a categorization scheme to analyze the 379 Q1 number and type of arguments laypersons produced to justify their credibility judgments. 380Laypersons' arguments were classified using a set of mutually exclusive categories, which 381were called Layout (e.g., the professionalism, availability of pop-up ads), Content (e.g., 382internal consistency, agreement with information from other web sites), and Source (e.g., 383 the author's expertise, her perceived motives). Inter-rater agreement for the coding process 384proved to be high, CR=95%. 385

Statistical analyses

We conducted planned contrasts between each of the experimental groups working with 387 met.a.ware and the no prompts control group to test all a priori specified hypotheses in this 388 paper. Thereby, we wanted to take a theory-driven approach, which entails the advantage of 389having a greater statistical power than post-hoc comparisons conducted in reaction to a 390 significant omnibus F-test in an analysis of variance (Hays 1988; Rosenthal and Rosnow 391 Q1 2000). This is accomplished by reducing the probability that an existing effect is obscured 392 by variation that is not of theoretical interest (Weinfield et al. 2000). Since planned 393 contrasts do not require a significant omnibus F-test as a precondition, no omnibus F-tests 394are reported when planned contrasts were conducted (Czienskowski 1996). An alpha-level 395of 0.05 was chosen for all statistical tests unless otherwise indicated. 396

Results

Covariates

Separate ANOVAs were conducted for each of the four covariates Internet-/computer 399 experience, interest in the topic, need for cognition and time pressure to find out whether 400there were any differences between groups on these variables. Because we did not expect 401 to find any differences, an alpha-level of 0.20 was considered as statistically significant. 402However, none of the ANOVAs yielded a significant result (all $Fs(3, 75) \le 1.64$, ns) showing 403that groups did not differ on any of the covariates. As a consequence, the covariates were 404 dropped from all further analyses. 405

Content knowledge

Factual knowledge

Mean pretest, post-test, and gain scores, as well as standard deviations for the four groups 408are presented in Table 1. Planned contrasts between each experimental group and the no 409prompts control group showed a significant difference between the monitoring group and 410the control group, F(1, 75)=3.98, p=0.05, $\eta_{part}^2 = 0.05$. 411

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Group	Pretest	Post-test	Gain scores	t1.2
Monitoring	4.32 (1.91)	15.32 (2.36)	11.00 (3.04)	t1.3
Evaluation+monitoring	4.80 (2.04)	14.75 (2.65)	9.95 (2.72)	t1.4
Evaluation	4.30 (3.06)	14.50 (3.49)	10.20 (3.71)	t1.5
No prompts control group	5.00 (2.75)	13.75 (3.71)	8.75 (4.36)	t1.6

Table 1	Mean	pretest	post-test	and	gain	scores	for	factual	knowle	døe
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Standard deviations are given in brackets

As expected, no significant difference could be found between the evaluation group and 412the no prompts control group, F(1, 75)=1.70, p=0.20, $\eta_{part}^2 = 0.02$. However, the planned 413contrast between the *evaluation+monitoring* group and the *no prompts* control group did not 414 yield a significant difference either, which was not predicted by our hypothesis, F(1, 75)= 415 1.16, p=0.29, $\eta_{part}^2 = 0.02$. 416

Comprehension of the subject matter

Means and standard deviations with respect to the comprehension of the subject matter are 418shown in Table 2. 419

Consistent with our hypotheses, we did not find an effect of evaluation prompts on 420 comprehension of the subject matter as shown by a non-significant contrast between the 421evaluation group and the no prompts control group, F(1, 75)=0.28, p=0.60, $\eta_{part}^2 = 0.004$. 422However, contrary to our expectations, planned contrasts also failed to reveal any 423 significant differences between the *monitoring* group and the *no prompts* control group, 424 $F(1, 75)=1.71, p=0.20, \eta_{part}^2 = 0.02$, and the *evaluation+monitoring* group and controls, $F(1, 75)=0.30, p=0.59, \eta_{part}^2 = 0.004$. 425 426

Source knowledge

Table 3 depicts the mean percentage of correct answers on the source test. Percentages of 428correct answers were used instead of the total number of correct items, because participants 429were free to choose which web sites they visited. Thus, not all participants accessed all 15 430web sites. To test our hypothesis that evaluation prompts would promote the acquisition of 431source knowledge, we performed planned contrasts between each of the three experimental 432groups receiving metacognitive prompts in *met.a.ware* and the *no prompts* control group. 433Both the evaluation group, F(1, 75)=3.35, p=0.07, $\eta_{part}^2 = 0.04$, and the evaluation+ 434monitoring group, F(1, 75)=2.99, p=0.09, $\eta_{part}^2 = 0.04$, showed a trend towards better 435 knowledge about source characteristics compared to the no prompts control group. As 436 expected, no significant differences were found between the *monitoring* group and the *no* 437 *prompts* control group, F(1, 75)=1.03, p=0.31, $\eta_{part}^2 = 0.01$. 438

Table 2 Mean scores and stan- dard deviations for comprehension	Group	М	SD
	Evaluation	5.79	2.30
	Monitoring	6.33	1.99
	Evaluation+monitoring	5.80	2.15
<i>M</i> Mean scores, <i>SD</i> standard deviation	No prompts control group	5.43	2.19

t1.7

t1.1

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Table 3Mean percentage ofitems correct on the source test	Group	М	SD
	Evaluation	45.33	10.80
	Monitoring	33.83	12.60
	Evaluation+monitoring	44.92	13.82
<i>M</i> Mean percentage, <i>SD</i> standard deviation	No prompts control group	37.97	13.43

Sourcing

Participants across the four conditions working with *met.a.ware* produced an average of 440 3.34 (SD=1.50) arguments in their essays on the question of whether to consent to medical 441 treatment of the high cholesterol level. An ANOVA does not reveal any difference between 442conditions, F(3, 75)=1.29, p=0.28, $\eta_{nart}^2 = 0.05$. Means and standard deviations for the 443 index of sourcing (i.e., the mean percentage of arguments that were tagged correctly for 444 their source) are shown in Table 4. Given that, across all conditions, laypersons visited an 445 average of 9.18 out the 15 pre-selected web sites, the average proportion of correctly 446 sourced arguments (52.06%) was above chance in this sample. While the majority of 447 laypersons did not tag each argument for its source (66%), there is also a considerable 448 proportion of laypersons (34%) who were able to indicate the correct source for each 449 argument they gave in their essay. Since neither the number of web sites visited, nor the 450 number of arguments produced in the essays correlated significantly with the index of 451 sourcing, these variables were not considered as covariates in subsequent planned 452 comparisons. 453

Planned contrasts comparing each of the experimental groups receiving prompts with 454controls revealed a trend towards better source memory for the evaluation group, F(1, 75)= 4553.51, p=0.07, $\eta_{part}^2 = 0.05$. Furthermore, laypersons in the evaluation+monitoring group 456significantly outperformed controls with respect to sourcing of arguments in their essays, 457 $F(1, 75)=4.49, p=0.04, \eta_{part}^2 = 0.06$. As expected, there was no significant difference when 458 the monitoring group was compared with controls, F(1, 75)=0.16, p=0.69, $\eta_{part}^2 = 0.002$. 459 Therefore, the results support the hypothesis that evaluation prompts supported laypersons 460 in mentally tagging content information for their sources. 461

Justification of credibility judgments

Using multivariate planned contrasts, each of the four experimental conditions working with 463*met.a.ware* was compared with the *no prompts* control group with respect to the number of arguments in each of the three categories *Content*, *Layout* and *Source*. As expected, the 465*monitoring* group did not differ significantly from the *no prompts* control group, F(3, 73) = 466

Table 4 Mean percentage of correctly sourced arguments	Group	М	SD
	Evaluation	62.17	39.15
	Monitoring	42.72	44.28
	Evaluation+monitoring	65.42	42.86
<i>M</i> Mean percentage, <i>SD</i> standard deviation	No prompts control group	37.46	40.55

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0.62, p=0.60, $\eta_{part}^2 = 0.002$. However, we found a marginally significant difference 467 between the *evaluation* group and controls on the multivariate level, F(3, 73)=2.21, p= 468 0.09, $\eta_{part}^2 = 0.08$. Contrary to our expectation, the *evaluation+monitoring* group did not 469 differ significantly from controls, F(3, 73)=1.76, p=0.16, $\eta_{part}^2 = 0.07$. 470

Univariate contrasts revealed that the multivariate effect in the evaluation condition can be attributed to a significant difference between the evaluation group and the *no prompts* 472 control group with respect to the number of arguments in the category *Source*, F(1, 75)= 473 4.71, p=0.03, $\eta_{part}^2 = 0.06$. Likewise, members of the *evaluation+monitoring* showed a 474 tendency towards more arguments classified as belonging to the category *Source* compared 475 with the *no prompts* control group, F(1, 75)=3.27, p=0.07, $\eta_{part}^2 = 0.04$. 476

As expected, no significant differences could be found between the monitoring group 477 and the *no prompts* control group with respect to the number of arguments in the three 478 categories *Source, Content and Layout*, all Fs(1, 75) < 1.53, ns. Also, none of the planned 479 comparisons between the experimental groups receiving metacognitive prompts and the 480 controls with respect to the categories *Content* and *Layout* yielded any significant 481 differences, all Fs(1, 75) < 1.40, *ns*. 482

Thus, the results confirm our hypothesis partially. Laypersons in both conditions that483received evaluation prompts produced more arguments focusing on the author of a web site484than controls. However, they did not produce more arguments with regard to content and485the web site's layout.486

Discussion

With our present study, we wanted to investigate the role of metacognition in dealing with488multiple documents on the WWW. More precisely, we sought to examine whether prompt-489ing for the metacognitive processes monitoring and evaluation would help laypersons to490form documents models, i.e., to gain knowledge about contents, sources and to mentally tag491content information for their source (cfr, Perfetti et al 1999).492

The results with respect to the acquisition of factual knowledge partially support our 493hypothesis. Compared with the *no prompts* control group, participants receiving monitoring 494prompts acquired significantly more factual knowledge on the topic cholesterol. Here, the 495repeated prompts to monitor one's comprehension of the material pasted into met.a.ware as 496well as the prompt to determine one's information needs successfully fostered laypersons' 497formation of a content representation. This is line with our previous research (Stadtler and 498Bromme 2004) where we could show that spontaneous comprehension monitoring during 499internet research was significantly correlated with the acquisition of factual knowledge. 500Research on text comprehension has suggested that a thorough self-monitoring is crucial for 501learning from text (Baker and Brown 1984). We argued that these skills become even more 502important during internet research, since laypersons are confronted with unmanageable 503masses of information that are spread across multiple documents, which are sometimes only 504loosely connected. With the results from the *monitoring* group, we were able to back up this 505claim with empirical data showing an advantage of an increased self-monitoring during 506Internet research. 507

Still it needs clarification why laypersons from the *evaluation+monitoring* group did not differ significantly from controls in their acquisition of factual knowledge. One possible explanation is that the requirement to react to both types of prompts each time they pasted 510 information into *met.a.ware* may have been too demanding for laypersons. It is conceivable 511 that due to the requirements of *met.a.ware*, laypersons in the *evaluation+monitoring* 512

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condition may have had less time to elaborate and memorize information than laypersons 513in the *monitoring* group who only had to react to one type of prompt. However, this 514explanation is not supported by data we collected on the subjectively perceived time pressure 515during Internet research. Here, we could not find a difference between the *monitoring* group 516and the *monitoring+evaluation* group. Another explanation why we did not find greater 517differences in knowledge acquisition between groups receiving monitoring prompts and the 518no prompts control group might lie in the choice of the control group itself. One should 519bear in mind that in the *no prompts* control group, laypersons were provided with a copy-520and-paste tool that provided structure through ontological classification and different text 521slots. This might have had a supportive effect on laypersons' Internet research that obscured 522the effects of metacognitive prompting. The results of Stadtler and Bromme (2007) support 523this notion. Here the groups receiving metacognitive prompts were compared with another 524control group that was only allowed to take notes using paper and pencil. Results revealed 525that both the *monitoring* group and the *monitoring*+*evaluation* group significantly out-526performed laypersons who conducted their internet research without the assistance of 527external support. 528

Apart from measuring factual knowledge, we collected data on the comprehension of the 529subject matter. The results failed to reveal an improved performance of the conditions 530receiving comprehension prompts compared to the *no prompts* control group. In what 531follows, we offer two competing explanations for this state of affairs. First, our findings 532may be due to the fact that developing a deep-level understanding of contents within the 533time frame of 40 min was a highly challenging task for participants who had low prior 534topical knowledge. Results of previous research (Stadtler 2006) have shown that when 535 Q1 laypersons were confronted with a similar scenario, they first tried to gather some factual 536knowledge, such as what are threshold values for cholesterol or which diseases may result 537 as a consequence of too high levels of cholesterol. After they had learned about these facts, 538they were willing to tackle more complex issues such as the interplay between cholesterol 539and other risk factors for developing coronary heart disease. These practical constraints may 540well explain why the mean scores on the comprehension task in the present study were 541rather low in all groups and we were not able to detect group differences. 542

Alternatively, the results may rather reflect the specific 'learning goal' laypersons pursue 543during Internet research. As Bromme et al. (2005) pointed out, laypersons are not novices, 544i.e., they do not want to become experts in the area of their inquiry. As a consequence, they 545may be satisfied with a metonymic, i.e., partial understanding of concepts. This may 546include basic knowledge about facts as measured in the factual knowledge test, but not a 547deeper understanding of more complex issues such as the interplay of different risk factors 548for developing coronary heart disease, the origins of threshold values or the difference 549between relative and absolute risk reduction. If this explanation accounts for our current 550findings, it would be unlikely that enhancing the search time would result in deeper 551understanding of the subject matter. We would rather expect that laypersons finish their web 552search process after a subjectively sufficient level of understanding had been achieved. 553Further research is needed to address this issue and clarify which explanation accounts for 554the current findings. 555

However, forming a full documents model does not just require knowledge about 556 contents, but also a representation of knowledge about sources (Perfetti et al. 1999). This is 557 particularly crucial when dealing with medical information on the WWW, because single documents may contain faulty or biased information and not always provide a reliable 559 account. This is why we gave laypersons evaluation prompts requiring them to rate 560 information in terms of its credibility. Results on testing source knowledge revealed that the 561

intensified dealing with the sources of information improved performance: Members of 562 both the *evaluation* group and the *evaluation+monitoring* group showed a tendency to 563 recall more information about sources than controls. This underlines the importance of 564 metacognitive strategies in the formation of source knowledge as well. Because most 565 laypersons do not routinely employ evaluation strategies, such as identifying the author of 566 a document prior to reading it, instructional support is needed to let laypersons gain 567 knowledge of contents in addition to their representation of contents. 568

The results further show that prompting laypersons to evaluate information enhances 569their ability to produce arguments to justify their credibility ratings. However, this effect 570was only observed for arguments relating to the source of a document. No differences 571between conditions were obtained with respect to the number of arguments relating to the 572quality of information or the layout of the web site. Taking into account that the evaluation 573prompts mainly focused laypersons' attention to the source of a document, this is a plausible 574result. The prompting procedure, however, did not trigger comprehensive processes of 575information evaluation but impacted in a more specific way on evaluation activities. One 576explanation for this finding is that our attempt to focus laypersons on the evaluation of 577 information competed with a 'content focus' induced by the search task itself. Laypersons 578were instructed to conduct Internet research to inform a fictitious friend that had been 579diagnosed with a high level of cholesterol, which is a challenging task for them. Evaluating 580information might have been perceived as an additional challenging demand so that lay-581persons restricted themselves to evaluate the source of information and did not to engage in 582further evaluation activities involving other criteria, such as the quality of information or the 583web site's layout. 584

Further research is needed to determine whether prompts that focus laypersons on other aspects of credibility, such as the internal consistency of information or its consistency with information found on further web sites, would enhance laypersons' ability to produce arguments to justify credibility judgments in a similar way. In addition, it should be examined whether it is possible to focus laypersons on more than one dimension of evaluation without impairing the formation of a sound representation of contents. 585 586 587 588 588 589 589

Finally, we found an effect of evaluating information on the sourcing of information. 591Laypersons who received evaluation prompts were better able to indicate the source of their 592arguments in an essay task after Internet research. Obviously, the intensified dealing with 593the sources of information during Internet research made sources salient and led laypersons 594to create a stronger mental link between contents and sources. This enabled laypersons to 595weigh up their arguments with respect to the question of whether to reduce one's cholesterol 596level in the light of the authors' motives, his or her perceived expertise, or the perceived 597 bias of information. 598

The fact that the majority of laypersons did not tag each argument for its source is 599consistent with previous research on sourcing when dealing with multiple documents (Britt 600 et al. 1999). Given the high cognitive demands of learning from multiple documents on the 601 internet, selectively tagging only the most important information for its source is a 602 reasonable strategy and consistent with the assumptions of the documents model (Perfetti 603 et al. 1999). Still, we found a comparably high number of laypersons who were able to 604 correctly indicate the source of each argument they gave in their essays. This result may be 605 due to our methodology in which laypersons were asked to indicate the source of arguments 606 that they deemed important enough to be included in their essays. In the terminology of 607 Perfetti et al. (1999), these were "core arguments" chosen by the laypersons themselves. It 608 is likely that the proportion of correctly sourced arguments would have been lower if the 609 measure of sourcing had been ascertained through an experimenter-directed presentation of 610

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stimuli that contained both core and non-core arguments. However, the present way of 611 assessing the degree of sourcing in laypersons bears the advantage that it measures the 612 degree of sourcing in an applied context, i.e., where laypersons directly make use of the 613 mental connection between contents and sources. Summing up, the results reveal that 614 the integration of source information and content information while dealing with multiple 615 sources on the Internet is not only a desideratum but a realistic goal that can be fostered 616 through the metacognitive strategy of evaluating information. 617

Taken together, this study provides evidence that the use of metacognition plays an 618 important role in the formation of documents models when dealing with multiple documents 619 on the internet. Stimulating evaluation processes through metacognitive prompting 620 successfully fostered the formation of the intertext model: laypersons acquired knowledge 621 about sources and showed better tagging of content information for their sources. Moreover, 622 laypersons were able to apply their knowledge about sources when justifying their 623 credibility judgments. Further studies are needed to examine the conditions under which the 624 stimulation of monitoring processes improves the formation of the situation model, as 625results concerning the acquisition of content knowledge were less conclusive. The results 626 also have practical implications as they open up the possibility of designing intervention 627 programs to support laypersons in dealing with multiple documents on the WWW by 628 fostering the use of metacognitive strategies. 629

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Appendix

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Sample question for the multiple-choice test on factual knowledge:	634
For what purpose does our body need cholesterol?	635

- To transport oxygen in the blood
- ✤ To build cell membranes
- To break down carbohydrates
- ✤ To synthesize vitamin C
- Our body doesn't need cholesterol
- I don't know

Note: Each of the 24 items consisted of four distractors, one attractor and one "I don't 636 know"option, which was included to reduce the effect of guessing. 637

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Sample questions for the open comprehension questions: 638 ₽ Why do some researchers criticize the reduction of threshold values for the blood cholesterol level? ÷ Is it reasonable to assess the individual risk for coronary heart disease solely on the basis of the blood cholesterol level? Sample questions for the need for cognition questionnaire: 639 F "I really enjoy a task that involves coming up with new solutions to problems." [⁺] "I would prefer complex to simple problems" Note: Agreement was rated on a 7-point-Likert scale, in which 1 was labeled "totally 640 agree" and 7 was labeled "totally disagree". 641 Sample questions for the multiple-choice test on knowledge about source information 642 What is the profession of the author of the information on this web site? 643 ዮ Physician ዮ Scientist Nutrionist የት Journalist የት ዮ Layperson There is no information about the author available on the web site ዮ I don't know ዮ Is there any advertisement for a cholesterol-related product on the web site? 644 ት Yes ዮ No ዮ I don't know References 646

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