# CONTENT ANALYSIS OF WEB SITES FROM 2000 TO 2004: A THEMATIC META-ANALYSIS

A Thesis

by

JIAN ZHANG

Submitted to the Office of Graduate Studies of Texas A&M University in partial fulfillment of the requirements for the degree of

MASTER OF SCIENCE

August 2005

Major Subject: Science and Technology Journalism

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Chair of Committee, Susanna Priest Committee Members, Douglas Starr

Jonathan Coopersmith

Head of Department, Julia Blackwelder

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# **ABSTRACT**

Content Analysis of Web Sites from 2000 to 2004:

A Thematic Meta-analysis. (August 2005)

Jian Zhang, B.S., Nanjing University of Posts & Telecommunications

Chair of Advisory Committee: Dr. Susanna Priest

The rise of the World Wide Web attracted concerns among social science scholars, especially those in the communication school who studied it by various methods like content analysis. However, the dynamic environment of the World Wide Web challenged this traditional research method, and, in turn, scholars tried to figure out valid solutions, which were summarized in the literature review section. After 2000, few studies focused on the content analysis of Web sites, while the World Wide Web developed rapidly and affected people's everyday life. This study conducted a thematic meta-analysis to examine how researchers apply content analysis to the World Wide Web after 2000. A total of 39 studies that used content analysis to study Web sites were identified from three sources. Then data were collected and analyzed. This study found that, from 2000 to 2004, content analysis of the World Wide Web proliferated. The content analytical scholars had created new strategies to cope with challenges posed by the WWW. The suggestions made in this study forms some guidelines in the steps of

content analysis research design, potentially aiding the future research of content analysis to Web sites in developing their own valid methods to study the rapid-paced WWW.

The thesis is dedicated to my parents, Mr. Naichang Zhang and Mrs. Shunzhen Pan; to Yi Wang; and to Janine Edwards.

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Without the many people who helped with this study, it would not exist.

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#### INTRODUCTION

Content analysis is a systematic, objective, and quantitative method for studying communication messages and developing inference concerning the relationship between messages and their environment (Weare & Lin, 2000). Dated to the late 1600s, content analysis has evolved into a common scientific research method used by various disciplines like psychology, sociology, and politics (Krippendorff, 2004). Several meta-analyses of research trends in mass communication identified content analysis as one of the most popular research methods (Kamhawi & Weaver, 2003; Kim & Weaver, 2002; Riffe & Freitag, 1997; Wimmer & Dominick, 2002). Among research methods used in theses and dissertations, content analysis is the top popular research method in mass communication education (Riffe & Freitag, 1997).

Each new mass medium, such as the newspaper in the 19th century and electronic media in the 20th century, offered new study objects to content analysis research. Those new media spurred social scientists to develop or refine the empirical techniques of content analysis when facing challenges stemming from new media.

Today, the World Wide Web (WWW), a global, decentralized network of hyperlinked multimedia resources (Weare & Lin, 2000), spreads around the world as a

This thesis follows the style and format of Journal of Broadcast & Electronic Media.

new mass medium and impacts people's lives.

From 1990, when the first WWW page was created, the WWW covered the world with unprecedented speed. By October 2004, estimated by Netcraft.com, 56 million Web sites exist in the world, and 26 million are active. <sup>1</sup> According to the survey by Internet System Consortium, the number of Web sites is 285 million, <sup>2</sup> five times the Netcraft estimation.

Meanwhile, contents of the Web are proliferating, too. Texts, graphs, audios, and video on Web pages convey all kinds of information available on traditional media—newspapers, magazines, radio, and television. The WWW presents numerous new contents like multimedia databases (online maps and travel directions), interactive games (DOOM and MUD), and search engines.

After ten years, the WWW has penetrated people's everyday life. In the world, nearly 935 million Internet users<sup>1</sup> browse the WWW, while in the United States, 186 million people<sup>3</sup> go online and many of them use the WWW to conduct their day-to-day activities. Every day, 92 percent of American Internet users obtain information like weather and driving directions. Nearly 64 percent of American Internet users admitted that their routine lives would be affected without the Internet (Fallows, 2004, p.i).

The rise of the WWW offers a brand new study object to scholars, especially to those from the field of communication because the WWW functions as a channel for

communication (Tomasello, 2001). No surprise, as one of the most popular research methods in the communication discipline, content analysis has been and will continue to be the main tool to study the new medium. However, methodological improvements are highly invited, especially when the WWW posed new challenges on the "old" research methods. To develop valid and reliable analyses of WWW-based content, summarizing previous studies that applied the content analysis to Web sites is deadly needed.

This master thesis collects those research efforts on applying content analysis to Web sites from 2000 to 2004, identifies several challenges posed by the WWW and suggests strategies for improving the content analysis research of Web sites. It begins by outlining the normal research design of content analysis. It then summarizes and describes the detailed methods used in the content analysis studies, which were published from 2000 to 2004. This time span was chosen for reflecting the latest research innovations. Once the research efforts are described, challenges posed by the WWW are defined. This paper examines the solutions created by previous studies, and makes its own suggestions.

# LITERATURE REVIEW

# **Traditional Content Analysis**

Despite having nearly 300 years of history, content analysis was not widely recognized as a scientific research tool until the 1950s when Berelson and Lazarsfeld first published a scientific summary of the method. Berelson (1952) defined content analysis as "a research technique for the objective, systematic and quantitative description of the manifest content of communication" (p. 18). Walizer and Wienir (1978) defined it as "any systematic procedures devised to examine the content of recorded information" (p.343). Kerlinger (1973) defined content analysis as "a method of studying and analyzing communication in a systematic, objective, and quantitative manner for the purpose of measuring variables" (p. 525). Krippendorff (2004) defined content analysis as "a research technique for making replicable and valid inference from text (or other meaningful matter) to the context of their use" (p.18).

Krippendorff (2004) distinguished four strengths of content analysis. First, it is unobtrusive; second, it can handle unstructured matter; third, it is context sensitive and therefore can process symbolic data; and fourth, it can cope with large volumes of data. The last strength is especially suited to the WWW as new information grows exponentially in the WWW.

Holsti (1969) summarized three uses of content analysis: describing the

characteristics of communication, making inferences about the antecedents of content, and making inferences about the effects of communication. Wimmer and Dominick (2002) identified five purposes of content analysis: describing communication contents, testing hypotheses of message characteristics, comparing media contents to the "real world," assessing the image of particular groups in society, and establishing a starting point for studies of media effects (p.142). Research with some or all those purposes can add values to understanding the evolving communication environment of the WWW.

Although different books presented different versions of how to conduct content analysis research, the basic research design is well established.

The first step of a content analytic study is to formulate research questions or hypotheses. A well-formulated research question or hypothesis can avoid aimless exercises in data collection, which has little utility for communication research.

The second step is to define the population based on study interests and to select appropriate sample from it. Many methods can be used for sampling population. Kripendorff (2004), however, pointed out that "creating representative sample for content analysis is far more complex than creating samples for psychological experiment or consumer research" (p.84), because contents of communication can be understood at different levels—level of words, sentences, paragraphs, etc.

The third step is to define a unit that can represent the information for analysis.

The operation definition of the unit of analysis should be clear-cut and thorough,
facilitating coders to observe.

The fourth step is to develop a category by which messages can be validly and reliably classified. A good category "should be mutually exclusive, exhaustive, and reliable" (Wimmer & Dominick, 2002, p. 150).

The fifth step is to train coders to code the sample following the category, and to check the inter-coder reliability—the degree of agreement among coders.

The final step is to analyze the collected data and draw conclusions. Many analytic tools are available now. Choosing which tools will depend on the type of collected data and on the study purpose.

#### **Communication Research about the Internet**

As the WWW grows into an important mass medium, communication scholars put more and more efforts on the WWW-based research. The number of publications of WWW-based research increased constantly in communication journals (Tomasello, 2001; Kim & Weaver, 2002). After analyzing five leading communication journals, Tomasello found that from 1994 to 1999, the number of Internet-based articles increased from zero in 1994 to around 30 in 1999. More than half of the articles concerned the WWW or the Internet in general. The most popular research method was

content analysis (Tomasello, 2001). Tomasello's study, however, merely focused on the five leading communication journals. Others may not be able to obtain a whole picture about Internet or WWW-based research from this study.

Kim and Weaver (2002) searched Communication Abstracts with "Internet" and "World Wide Web" in the subject index. They found that the percentage of the Internet-related studies increased from 2.3% in 1996 to 8.4% in 1999. Content analysis contributed 10% of those studies, being the second most popular research method.

The popularity of using content analysis in WWW-based studies could benefit from the opportunities offered by the WWW. Faster computers and sophisticated software arm scholars with powerful tools for analyzing communication messages (West, 2001; Kabanoff, Murphy, Brown & Conroy, 2001). At the same time, numerous online databases offer researchers previously inaccessible or prohibitively expensive data in a matter of seconds (Wimmer & Dominick, 2002).

The WWW, however, shows some unique characteristics different from traditional media. Newhagen and Rafaeli (1996) distinguished five central dimensions in which WWW-based communication differs from traditional media. Those dimensions are multimedia, hypertextuality, packet switching, synchronicity, and interactivity. Newhagen and Rafaeli argued that, unlike other media, all the five qualities originated from engineering and deserved descriptive scrutiny (Newhagen &

Rafaeli, 1996, p.2).

Schneider and Foot (2004) viewed the WWW as a unique mixture of the ephemeral and the permanent. The ephemerality consists of two aspects. First, the Web content can last only in a relatively brief time. This requires special tools or techniques to ensure that researchers can review the Web content later. Second, the Web content must be reconstructed after it was "performed." For example, researchers cannot store a Web page for the future analysis by taking a photo to the computer screen because the photo loses some features of the Web page, like multimedia, interactive, and feedback mechanism.

The permanence means the Web content "must exist in a permanent form in order to be transmitted" (Schneider and Foot, 2004, p. 115). This characteristics is similar to film, print, and sound recording, but different from performance media like theatre, live television, or radio.

Meanwhile, the extent to which Web sites update their content varies. Some Web sites constantly update their contents; some seldom do; some partly change just their contents for a while. No single traditional medium has such characteristics.

Even though content analysis is one of the most popular research methods to study the WWW, few studies focused on how researchers applied the principle of traditional content analysis into the dynamic environment of the WWW, especially

after the Net Economic Bulbs broke at the end of 1999.

#### **Related Works**

In 2000, two articles summarized content analysis research of the WWW and analyzed the challenges that researchers need to solve.

Weare and Lin (2000) scrutinized papers about content analysis of the WWW according to four steps: Sampling, Unitization, Categorization, and Coding. They found that validly establishing sampling frame was difficult, but possible. Using Internet addresses, search engines, collect sites, and popular sites might be able to ensure identifying the population of research although each method had its limitations. In terms of unit of analysis, they observed that "[h]yperlink, combined with the continued evolution of the WWW as a media, pose new challenges concerning the choice of sampling, recording, and context unit" (Weare & Lin, 2000, p. 280). Depending on research questions and study purposes, the scholars used various definitions about unit of analysis, but no explicit trends of methods existed.

For categorization, Weare and Lin (2000) argued: "[T]he multimedia genre and the continued evolution of design standards had outstripped researchers' understanding of syntax, semantics, and logic of multimedia messages ... complicated developing a valid category system for Web-based messages" (p. 280). The solutions for some certain kinds of questions, however, were on the way.

Although coding was complicated in Web-based analytic research, the study observed that researchers had been able to attain acceptable level of intercoder reliability with well-designed instructions and precautions. In addition, some automatic coding software were available online.

As a qualitative analysis, Weare and Lin's study put new insight into the methodological development of content analysis. The opportunities and challenges they identified in this study established the basis for improvement of content analysis. The solutions they summarized offered effective and efficient guides for researchers.

That study, however, failed to show a whole picture about the status quo of content analysis of the WWW. It did not mention how the papers they analyzed were identified, and what were those papers.

The McMillan's (2000) paper drew the whole picture, and more concerned on statistics than Weare did. The study identified 19 papers about the content analysis of the WWW published before 2000. Following Krippendorff's (1980) five-step research design of content analysis, McMillan categorized different methods that researchers used in their studies. In conclusion, the study found that "the stable research technique of content analysis can be applied in the dynamic communication environment of the Web" (p.92).

In the first step, formulating research questions and hypotheses, McMillan

found that the research of the WWW had the similar process as the traditional media had. The 19 studies McMillan identified focused mainly on Holsti's (1969) first purpose of content analysis: describing the characteristics of communication.

When dealing with sampling problems, McMillan suggested that both offline, like directories or lists maintained by industry group, and online sources, such as search engines, could help generate valid sample set.

In terms of unit of analysis, McMillan found that many studies lacked of the clear definition of unit of analysis, and no clear standards of context units for the Web emerged. The study found that many studies merely use the Web site as unit of analysis without detailed rational discussions.

In the rapidly changing Web environment, asynchronous coding among coders was a new challenge to content analysis. McMillan observed that a later coder might view content of a Web site differently from an earlier coder because the Web site contents were updated.

McMillan's work reported what had happened as to the content analysis of the WWW before 1999.<sup>4</sup> The study, however, lacked deep analyses of the challenges and failed to suggest potentially valid solutions to those challenges.

# **METHOD**

Both Weare and McMillan's studies focused on the research of content analysis of the WWW from 1994 to 1999. After that time the WWW continues involving. As stated earlier, the number of Web sites increased to 50 million by the end of 2004, five times of the number in 2000<sup>1</sup>. Worldwide Internet users doubled from 413 million in 2000 to 934 million in 2004<sup>3</sup>. High speed Internet access became popular in many countries.

Most important, the WWW started to play a crucial role in some fields. For example, it has become almost obligatory for political figures to maintain their Web sites. The campaign messages, political discourse, and news release presented on their sites will affect fundamental democratic processes. For traditional media, the newspaper and broadcast, the inter-media agenda-setting shifts from the newspaper influencing the others to the Web sites setting agenda on other traditional media. Frequently, "big news" like pictures of American solders' coffin leaked at first from the WWW, and then appeared in newspaper and television broadcasting.

Those new trends demand content analytic researcher to put more efforts on the dynamic environment of the WWW. But before they jump into the "hot water," they need to be armed with valid and reliable research method. Therefore, periodically monitoring the existing content analysis research and supplying constructive

suggestions can aid future research in developing reliable and valid analyses, thus putting new insight into understanding the WWW, its effects on the society, and the consequences of those effects. Unfortunately, after 2000 no study appeared to do the job.

In this master research, we pursued the periodical monitoring to examine how researchers applied content analysis to the WWW after 2000. To fulfill the purpose, three research questions were formulated.

RQ<sub>1</sub>: what is the status quo of content analysis of the WWW after 2000?

RQ<sub>2</sub>: what are the challenges, either the "old" ones identified by former research or the "new" ones emerging?

RQ<sub>3</sub>: what are the potentially valid solutions to those challenges?

To answer those research questions, this study sought research papers that applied content analysis to the WWW and summarized the details of content analytic methods used in those papers.

# **Definition of the Qualified Paper and Population**

The object of this study is the published research paper using content analysis to study the WWW. To be qualified, a paper must meet several criteria: (a) clearly declaring content analysis to be its research method or part of its methods; (b) taking Web sites as the object of study rather than using Web sites as periodical archives or

databases; (c) being research articles instead of book reviews and editorials; (d) being published after January 2000.

The population of the study was defined as all qualified papers that meet above criteria.

# **Preliminary Procedures of Seeking Papers**

Qualified papers came from three sources: Social Science Citation Index (SSCI), the Communication Abstract (ComA), and the most popular journals in the IOWA Guide.<sup>5</sup>

In the SSCI and ComA, I searched "content analysis AND Web" and "content analysis AND World Wide Web" in "Latest Five years" (from 2000 to June 2004) on June 2004. In the SSCI, 194 results were found; in the ComA 27. I reviewed each paper's title and abstract to identify its method and study object.

The IOWA guide lists 134 journals. According to the circulation, I chose the top 27 journals (the 20% high circulation journals). Following suggestions by my advisor, Dr. Susanna Priest, I added some journals with small circulation but popular in the field of journalism and mass communication (see APPENDIX A). I browsed all issues from 2000 to 2004 of each journal, and read all research articles' title and abstract, identifying their research methods and study objects. Finally, I checked each qualified paper's bibliography to dig out any potential papers.

# **Limitations of the Seeking Procedure**

The three data sources are not inclusive. The SSCI, however, covers 1,700 leading scholarly social sciences journals; the ComA covers 80 journalism and mass communication scholarly journals. Papers sought in the two databases represent the mainstream research efforts.

Another limitation is that the study checked only research papers in journals, omitting books, book chapters, and convention papers. Despite the drawback, many researchers argued that the journal is a barometer of one discipline (Riffe & Freitage, 1997), and journal papers are the main channels for reporting research efforts (Kamhawi & Weaver, 2003).

# **Final Sample of Analysis**

Fifty-one papers were identified after preliminary seeking. Further reading of the method section on each paper excluded 12 papers (see APPENDIX B) from the final sample of analysis. Four of them (Bar-Ilan, 2000a, 2000b; Tu & Zimmerman, 2000; Ward & Ostrom, 2003) analyzed individual Web pages sought from search engines instead of Web sites. Two (Ku, Kaid, & Pfau, 2003; Massey & Chang, 2002) used Web sites as online database to retrieve articles. Two researches (Mbambo & Cronje, 2002; Zinkhan, Kwak, Morrison, & Peters, 2003) chose the Web-based chatting and e-mail instead of Web sites as the study object, and the other four papers

(Foot & Schneider, 2002; Ho, 2002; Stromer-Galley, 2000; Tkan-Kawasaki, 2003) analyzed Web sites with other research methods rather than content analysis.

Finally, 39 papers (see APPENDIX C) formed the sample of analysis.

# **Procedures of Data Analysis**

To answer research questions related above, I collected two kinds of data: basic statistics and advanced data.

I recorded characteristics of those qualified papers: including the "publication," "year of publication," "authorship," "researcher affiliation," "types of the Web site," "types of research questions," and "analysis methods." The detailed categories exist in Table 1.

"Publication" coded the title of each journal to see how frequently each journal published the content analysis research of Web sites. "Year of publication" recorded the year that each paper was published. Since early browse of all papers revealed that all authors were professors or students except one (Still, 2001), "authorship" identified if the authors were faculty or students. "Researcher affiliation" recorded what kinds of department the authors worked for or studied at.

Table 1
Category List of Different Characteristics of Content Analysis of the WWW

Characteristics	Category
Year of publication	1. 2000
	2. 2001
	3. 2002
	4. 2003
	5. 2004
Authorship	1. Faculty
	2. Students
	3. Others
Researcher affiliations	1. Library & Information
	2. Politics Science or Policy
	3. Journalism & Communication
	4. Health & Medical School
	5. Education
	6. Telecommunication
	7. Business school
	8. Psychology
	9. Others
Yype of the Web site	1. Media
	2. Politics
	3. Health
	4. Education
	5. Personal Webs
	6. Library
	7. Business
	8. Others
Type of research questions	1. Explicitly linked to theoretical framework
	2. Not linked to theoretical framework
Analysis method	1. Quantitative analysis
	2. Qualitative analysis
	3. Others

"Type of the Web site" identifies the type of Web sites analyzed in each research. Since there are no standard categories of the type of Web sites, this study mainly depended on the type of content and owners of Web sites to generate this category. "Type of research questions" identified whether or not the research questions or hypotheses in each paper were explicitly linked to theoretical framework. "Analysis method" recorded what kinds of methods were used to analyze the data.

To obtain detailed information about the research design, I scrutinized each paper, obtaining advanced data as to the steps of content analysis, which were listed in the literature review section.

For the first step, I recorded the study purpose and the research questions or hypotheses from each paper. For the second step, I recorded the population, the sample frame, the sampling method, and the sample size. For the third step, I recorded the unit of analysis. For the fourth step, I recorded the categories from each paper and the sources from which those categories originated. For the fifth step, I recorded the coder number, the time frame, the coder training method, the cross-coding proportion, the coding method, and the inter-coder reliability.

During January and February 2005, I read the 39 papers and coded the basic statistics discussed above. The results were stored and analyzed in SPSS 11.5 version for Windows. In March 2005, I re-read the 39 papers, and recorded the advanced data

in an Excel table. Because the characteristics are manifest and easy to be observed, I recorded all papers alone; no other coders were invited.

# RESULTS

From January to April 2005, all 39 content analysis papers were read four times. The basic statistics about some characteristics were coded during the first reading, and the second reading double-checked the coding results. I recorded the advanced data in the third and fourth readings. All data were double-checked for accuracy too. The SPSS generated frequency tables and figures about each category of the basic statistics, which were discussed in following paragraphs. The later half part of this section presented a summary table of each item of the advanced data.

#### **Basic Statistics**

The 39 papers analyzed in this study were carried in 29 publications from 2000 to 2004, double the number of McMillan's findings in 2000.

Table 2 showed that journalism and mass communication journals (9 journals) formed the one third of the 29 publications, contributing 15 (38.5%) papers regarding the content analysis research of Web sites. *Journal of Broadcasting & Electronic Media* and *Journalism and Mass Communication Quarterly* carried more than half in this category (total 8 papers). In politics, and information and library journals, content analysis could find its way as well. Six and five papers, respectively, were found in the two disciplines' journals. Other disciplines, like health and medicine, business, sociology and psychology, used content analysis to study Web sites too. Nearly one

third of the total papers (13 papers, 33.3%) were published in those disciplines' journals.

Shown in figure 1, data in the publication of content analysis papers of Web sites revealed no distinct pattern of increase, decrease, or stabilization during the four-year period.

Of all authors (see Table 3), the majority (30 authors, 76.9%) were faculty at universities, followed by students (8 authors, 20.5%). Only one author (Still, 2001) could not be identified according to the published paper.

Scholars working or studing at the journalism or mass communication schools used content analysis more frequently than those in other schools. They contributed nearly half of the papers (19 studies, 48.7%). Scholars at the information and library schools, and politics schools were the second and third frequent users of content analysis. Other schools, like telecommunication, business, and psychology, employed content analysis to study their target Web sites too (see Table 4).

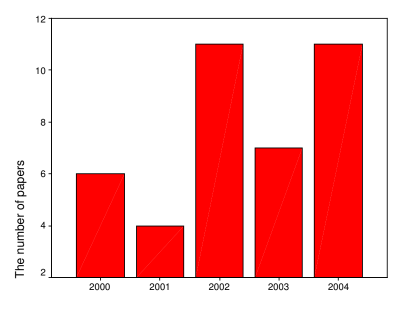
Table 2
Frequency of Content Analysis Papers on Each Publication

Frequency			
Title of publication	of papers		
Title of publication	(N=39)		
Journalism and mass communication journals	(= , = , )		
Journal of Broadcasting & Electronic Media	4		
Journalism and Mass Communication Quarterly	4		
Journal of Advertising	1		
Public Relations Review	2		
Communication Education	1		
Critical Studies in Media Communication	1		
Electronic Journal of Communication	1		
Mass Communication Research	1		
Total	15		
Political science related journals			
Harvard International Journal of Press-Politics	2		
Australian Journal of Political Science	1		
Party Politics	1		
Political Communication	1		
Social Politics	1		
Total	6		
Information and library journals			
Online Information Review	2		
Electronic Library	1		
International Journal of Information Management	1		
Libri	1		
Total	5		
Health related journals			
Health Education & Behavior	1		
Health Education Research	1		
International Journal of Technology Assessment	1		
in Health Care			
Journal of Health Communication	1		
Total	4		
Business related journals			
Industrial Marketing Management	1		
Journal of Business research	1		
Total	2		

Table 2 Continued

Title of publication	Frequency of papers ( <i>N</i> =39)
Others	· · · · · · · · · · · · · · · · · · ·
Social Science Journal	2
Media Psychology	1
Science Communication	1
Scientometrics	1
Teaching of Psychology	1
Women's Studies in Communication	1
Total	7

Figure 1
The Number of Papers in Each Year



Year of publication

Table 3
Frequency of Authorship

	1 0	
Authorship	Frequency	Percent
Faculty	30	76.9
Students	8	20.5
Others	1	2.6
Total	39	100.0

Table 4
Frequency of Researcher Affiliation

Researcher affiliation	Frequency	Percent
Journalism & Mass Communication	19	48.7
Library & Information	5	12.8
Politics	5	12.8
Telecommunication	3	7.7
Business school	3	7.7
Psychology	2	5.1
Health & Medical School	1	2.6
Others	1	2.6
Total	39	100.0

Although various kinds of Web sites exist, content analysis research focused on a limited scope. Fewer than ten types of Web site became the study objects on the 39 papers (see Table 5). Among all Web sites analyzed, business Web sites, like Web sites operated by the Fortune 500 corporations, attracted more concerns than other types did. Nearly one quarter of all papers (9 papers) focused on business Web sites. Political Web sites, like sites of members of Congress, became the study object in seven papers, being the second most popular study object. Web sites of libraries formed the third most popular study object, appearing in five papers.

Most papers did not explicitly link to theoretical framework (32 studies; 82.1%), and seven studies (17.9%) did move a further step into theory application in their research (see Table 6).

Clearly, content analytic researchers preferred the quantitative method for data analysis (34 studies; 87.2%). Five studies (12.8%), however, employed the qualitative method to describe findings (see Table 7).

Table 5
Frequency of Type of Web Sites

requestey of type of these stees				
Type of Web sites	Frequency	Percent		
Business	9	23.1		
Politics	7	17.9		
Library	5	12.8		
Media	3	7.7		
Health	3	7.7		
Education	3	7.7		
Personal Webs	3	7.7		
Others	6	15.4		
Total	39	100.0		

Table 6
Frequency of Type of Research Questions or Hypotheses

Type of research questions or hypotheses	Frequency	Percent
Not linking to theoretical framework	32	82.1
Explicitly linking to theoretical framework	7	17.9
Total	39	100.0

Table 7
Frequency of Type of Analysis Methods

Type of analysis methods	Frequency	Percent
Quantitative method	34	87.2
Qualitative methods	5	12.8
Total	39	100.0

## **Summary Tables of Advanced Data**

As noted above, content analysis normally follows certain steps. The following section described the findings about the advanced data according to those steps.

The first step of content analysis is to formulate research questions or hypotheses. As summarized in Table 8 and APPENDIX D, almost all studies that applied content analysis to Web sites clearly stated their study purpose, most of which were descriptive in nature. Because of the descriptive nature, the majority of these studies (26 papers, 59%) formulated research questions to analyze Web sites. However, a few of these studies (5 papers, 12.8%) did seem to be moving more toward testing hypotheses. For example, Singh and Matsuo (2004) tested five hypotheses about culture difference between the U.S. and Japanese companies' Web sites to measure the culture adaptation on the WWW. Woo, Kim, and Dominick (2004) inferred the behavior mode of hackers who defaced Web sites in a content analysis study of defaced Web pagers. Even having clear statement of study purpose, 11 papers did not formulate their research questions or hypotheses, leaving the question to readers.

Table 8
Summary of Study Purpose

	Study purpose
Esrock & Leichty	Provide the groundwork for new conceptual framework to both
	describe and evaluate the use of the Internet and the World Wide Web
	by corporations and other organizations
Chan-Olmsted & Park	Describe the television stations' application of the Web features
	that presumably would contribute to the effectiveness of their Web
	sites from both the organization's and consumer's perspectives;
	Explore whether the market factors are associated with the availability of these features
Musso, Weare, & Hale	Analyze the extent to which online innovations to government
	communications support governance reforms among California cities
LaRose, & Whitten	Identify possible indicators of immediacy based on the material
	that Web instructors have produced
Aikat	Examine the role of World Wide Web sites as a new medium for
	organizational communication
Cai, & Gantz	Examine the online collection of personal information from
	children online, and to assess the degree to which Web sites have
	complied with industry self-regulatory guidelines regarding
	children's online privacy
Paul	Assess whether such methods are being utilized on disaster relief
	Web sites, and whether disaster communication is indeed becoming more interactive
Lin & Jeffres	Postulate potential differences in Web page content across three
	media outlets, and explore (1) whether media type will differentiate
	the content emphasis in Web sites, and (2) whether media type and
	market size will have an effect on the "content," "communication,"
	and "technical aspects" of these Web pages
Stout, Villegas, & Kim	Examine the presence or absence of tools that are considered as
	enhances of interactive
Still	Survey university library Web pages in four English language
5	counties to compare and contrast their design and content
Papacharissi	Focus on how individual use personal home pages to present
	themselves online and analyze the tools in this new channel of mass
D-44-	communication
Potter	Examine how the FM station Web sites is using the Web to deliver
	content

## Table 8 Continued

	Study purpose
Papacharissi	Examine motives for authoring personal home pages, consider how
	were affected by certain social and psychological characteristics, and
	examine how motives and characteristics affected self-presentation
	online
Susannah	Analyze a small sample of adolescent Girls' home page to
	investigate how these girls were engaging in self-disclosure on their
	home pages
Cheung & Huang	Assess and evaluate commercial WWW sites in various industries
	to provide additional insight into those industries in Singapore
Sheldon	Analyze the presentation of operant conditioning in introductory
	psychology textbooks and their companion Web sites to discover if
	these information sources assist student learning or add to confusion
Dunsmore	Examine and describe the nature of Web-mounted pathfinders
	created by academic business libraries
Hong & Cody	Examine the lifestyle and message appeals, which traditionally
	foster a positive attitude toward smoking and entice young people to
	experiment, interactive Web sites features that engage visitors to a
	site, and the practice of posting underage authorization notice and
	health warnings on sites selling tobacco online
Gibson & Ward	Examine what Australian parties use their Web sites and if the
	Internet lower the threshold for smaller parties to communicate their
	message compared with the traditional media
Perry & Bodkin	Describe marketing communication trends and difference across
	Fortune 500 manufacturer Web sites
Fursich & Robins	Evaluate how the contested idea of the nation translates into the
	rhetoric of these sites, which exemplify an active attempt by
	(African) governments to shape the image of the citizenry and to
	project it to the world
Macias & Lewis	Examine the content and form of direct-to-consumer drug Web
	sites and explore their public implications
Bar-Ilan & Groisman	Explore the use of the World Wide Web as a publication and
	interaction medium for the advancement of modern Hebrew literature
Callison	Investigate corporate Web sites for the presence of press centers
	and the presence of public relations content items that could be
	housed in these corporate Web page media rooms

## Table 8 Continued

	Continucu
	Study purpose
Lederbogen & Trebbe	Find out what information on science and research is presented on
	the World Wide Web, and the means and quality of such presentations
Gibson, Margolis,	Explicitly comparative analysis of parties' use of the Web in recent
Resnick, & Ward	election campaigns in the USA and the UK
Ribisl, Lee, Henriksen,	Analyze the Web site promoting smoking culture and lifestyle to
& Haladjian	determine whether the sites were easily access to underage youth,
	whether they mentioned health warnings and specific tobacco brand,
	and to examine the content of photographs shown in those sites
Wang	Describe the three kinds of interaction of the candidates' campaign
	Web site in Taiwan
Singh & Matsuo	Provide Web marketers with a framework to develop culturally
	adapted Web sites and to test the proposed framework by assessing
	the level of cultural adaptation reflected in U.S. and Japanese
	company Web sites
Clyde	Identify the current status of school library Web sites and to
	compare this with the findings of the analyses in 1996 and 1999 to
	identify changes over time
Swanson	Make a preliminary effort to see how business entities identified as
	impacted by September 11 corroborated and/or explained that impact,
	and to speculate whether doing so might helped protect their turf, at
	the expense of the truth
Woo, Kim, &	Describe defaced Web pages to understand the hacking
Dominick	phenomenon, the tools that hackers use, and the psychological
	motivations of those who hack
Greer	Examine if sites are associated with traditional media outlets
	sharing in advertising
Bar-Ilan	Learn more about self-links of Web sites
Lipinski & Neddenriep	Reveal the extent to which representatives explicitly use their sites
	to garner traditional news coverage and show the type of features that
	are included on these sites to make them "media friendly" and
	facilitate the work of journalists
Gulati	Examine how members of Congress present themselves on the
	Web
Susannah	Identify and analyze the stylistic and content features of
	adolescents' personal home pages

Table 8
Continued

	Study purpose
Green, Kazanjian, &	Evaluate the quality of information content regarding Bone
Helmer	Mineral Density testing posted on Consumer Health Web Sites, as
	compared with HTA reports
Pudrovska & Ferree	Explore what EWL's Web site indicates about how it understand
	and practices feminism, to see how this virtual identity accords with
	its institutional location relative to the EU and to other transnational
	women's groups

The second step in conducting a content analysis is to define the population based on study interests and to select appropriated samples from it. Table 9 summarized the population and sampling processes addressed by each of the 39 papers. This study could identify the population in 32 studies, but the population could not be extracted in seven studies. Among the 32 studies, most of them did not mention anything about the population. However, few studies put more energy on the very important element in scientific research, clearly and explicitly defining population of their research. For instance, Stern (2002) created a "constructed universe" of Girls' home page by conducting key word searches, formulating the population. Greer (2004) defined the population as "all traditional daily print newspapers and broadcast television stations in the United States that had operating Web sites" (p.109). Pudrovska & Ferree (2004) considered "women's organizations whose Web address is given in the Yearbook [of International Organizations]" (p. 124) as their study population.

Compared with defining the population, sampling process obtained more concerns from the content analysis researchers. Most of the 39 studies clearly addressed the sample frame, elaborated the sampling method, and mentioned the sample size although the size varied dramatically.

The sample frame from which Web sites were drawn originated from diverse

sources. Three sources were the most common ways of defining a sample frame. The first source was online lists of Web sites in a given category. Twenty studies generated their sample frame by this way. The second was to use offline lists or recommendations related to the Web sites in a specific field (7 studies). The third way was search engine(s) to identify sites that met criteria as to their study purposes. Two studies (Dunsmore, 2002; Gibson, Margolis, Resnick, & Ward, 2003) combined the online and offline sources to form their sample frame. Four studies (Bar-Ilan & Groisman, 2003; Chan-Olmsted & Park, 2000; LaRose, & Whitten, 2000; Still, 2001) did not address their sample frame.

Two kinds of online lists appeared in most studies. One was a list of Web sites about some specific categories, like the Fortune 500 list of commercial companies, Yahoo's personal home page dictionary, and the MIT mass media list. The other, a list of those generated by popular collector Web sites like Yahoo.com and Alta Vista, functioned as the Yellow Book.

Besides working as sources of sample frame, search engines were employed to locate Web sites in the sample frame.

Table 9
Summary of the Population and Sampling Process

	Population	Sample Frame	Sampling Method	Sample Size
Esrock &	Not clearly	Fortune 500	Every fifth site after	100
Leichty	stated	list of companies (online list)	a random start	
Chan-Olmsted	A complete	A complete	Proportionate	300
& Park	station list	station list	Stratified sampling	
		(unknown source)	method using DMA ranking	
Musso, Weare,	All municipal	All California	Extensive search	270
& Hale	Web sites in	cities Web sites		
	California	(online search		
		engines)		
LaRose, &	Not Clearly	Not clearly	Subjective select	3
Whitten	stated	stated		
Aikat	All Web sites of	1999 Fortune	Stratified systematic	263
	Fortune 500	500 list of	sampling: every	
	companies	companies	second company with	
		(online sources)	a random start on the	
			list	
Cai, & Gantz	Eleven lists of	11 lists of sites	Systematic sampling	166
	sites for children,	for children	with a random start to	
	generated on the	(search engines)	select 10% of all sites	
	basis of peer			
	recommendation			
	and reported			
<b>.</b>	popularity		<b>.</b>	
Paul	Not clearly	All Web sites	Based on criteria	64
	stated	(online search	selected through search	
		engines)	engines and linked to other sites	

Table 9
Continued

	Population	Sample Frame	Sampling Method	Sample Size
Lin & Jeffres	All Web sites of newspaper, radio station, and television stations' Web sites	Media list of newspaper, radio station, and television station Web sites (online Editor and Publisher)	All sites in media list were chosen	323
Stout, Villegas, & Kim	Health related Web sites that targeted the general consumer public and covered general health topics.	Nearly 200 health-related Web sites for general consumers based on rating and recommendation by several offline and online sources	Selected based on the frequency of reference by the offline and online sources	30
Still	All main university libraries in four English language countries.	Not stated	A list from previous study	150
Papacharissi	All personal Web sites	Four personal home page providers' member dictionary (online sources)	Random interval with random start point	260
Potter	Home pages of all FM radio stations with a Web presence	The MIT List of Radio Stations on the Internet (online sources)	Systematic sample with a random start	365

Table 9
Continued

	Population	Sample Frame	Sampling Method	Sample Size
Papacharissi	All personal Web sites	Four personal home page providers' member dictionary (online sources)	Random interval with random start point	260
Susannah	Home pages authored by girls between 14 and 17	A constructed universe created by search several key words in seven search engines	Theoretical sampling based on themes and concepts	10
Cheung & Huang	All commercial "Home pages" of various organizations in Singapore	A collection list of Singapore corporations by searching in Yahoo and AltaVista (online sources)	Random sampling in the collection list	250
Sheldon	All psychology textbooks' Web sites	Primary publishers of introductory textbooks (offline sources)	Send requests to those publishers to get sample	36
Dunsmore	Library Web sites of universities with well-recognized business schools	Business schools ranked by Canadian Business and U.S. News& World Report (offline sources)	Purposely search in sample frame for company, industry, and marketing	48

Table 9
Continued

		Continued		
	Population	Sample Frame	Sampling Method	Sample Size
Hong & Cody	All Web sites with a dominant tobacco theme	All Web sites with a dominant tobacco theme (search engines)	First 200 pro-tobacco-related Web sites generated from three search engine; duplicates were removed	716
Gibson & Ward	All Australian Parties Web sites	38 parties with Web sites in Australia (five online sources)	Purposely sampling, including major parties, established parties, and several non-established parties	10
Perry & Bodkin	Fortune 500 manufacturer Web sites	Top 500 revenue producing companies by Fortune magazine's Web site (online sources)	Purposely select sample according to industrial classification index	188
Fursich & Robins	All African nations' official or governmental Web sites	UNESCO libraries portal (online sources)	Sample is same as population	29
Macias & Lewis	All stand-alone Web sites for DTC drugs	All stand-alone Web sites for DTC drugs (search engines)	All available Web sites in sample frame	90
Bar-Ilan & Groisman	Internet sites associated with modern Hebrew literature, and written in the Hebrew language, except for five English sites	Not stated	Start from IOL, following links in IOL until all links were checked	122

Table 9
Continued

	Population	Sample Frame	Sampling Method	Sample Size
Callison	All companies'	Fortune 500	Include all available	499
	Web sites	list (online	corporate Web sites in	
		sources)	the list	
Lederbogen &	All Web sites	Science	Purposely select the	22
Trebbe	presenting	Citation Index	renowned sample in 11	
	information of	(online sources)	research field	
	science and			
	research			
Gibson,	Not clearly	All presence of	All available sample	27
Margolis,	stated	Presidential	in the sample frame	
Resnick, & Ward		candidates and		
		parties in the		
		USA and the UK		
		(search in online		
		and offline		
D		sources)		20
Ribisl, Lee,	All Web sites	Yahoo!	Key word searching	30
Henriksen, &	promoting smoking	Category of	with "smoking," and	
Haladjian	culture and	smoking (online	then chose all	
	lifestyle and	sources)	pro-smoking sites	
	photographs on those Web sites			
Wong	Political Web	All candidates	Durmacaly abases	7
Wang	sites in Taiwan	Web sites in	Purposely choose 2000 presidential	/
	sics in Taiwan	Taiwan (offline	candidates' Web sites,	
		sources)	and 2002 mayoral	
		sources)	candidates	
Singh &	Japanese and	Forbes list of	Purposely select	93
Matsuo	U.S. Web sites	the top 500 U.S.	only U.S. and Japanese	
		and international	automotive,	
		companies	electronics, and retail	
		(online sources)	company Web sites	

Table 9
Continued

	Population	Sample Frame	Sampling Method	Sample Size
Clyde	Not clearly stated	Two school library directories: Peter Milbury and Lida Bertland (offline sources)	All available Web sites in the Milbury and 11 sites random y selected from the latter	50
Swanson	Not clearly stated	2001 MSNBC "Layoff List" (offline sources)	All available Web sites of the List	129
Woo, Kim, & Dominick	All defaced Web pages	Online list: attrition.org	Every fifth sits after a random start in the list during January 1, 2001 and April 30, 2001	770
Greer	All traditional daily print newspapers and broadcast television stations in the United Stated operating Web sites.	Editor & Publisher's online directory: mediainfo.com	Random sample in newspaper and broadcast TV stations	228
Bar-Ilan	Academic institutes' Web site	Graduate school rank of the <i>U.S. News &amp; World Report</i> and Council for Higher Education in Israel (offline sources)	All top five schools for every discipline and all Israel universities	24
Lipinski & Neddenriep	All Web sites held by members of Congress	List on the House and Senate Web page (online sources)	All available Web sites of representatives	531

Table 9
Continued

	Population	Sample Frame	Sampling Method	Sample Size
Gulati	Web sites of all	All members	Purposely select	244
	members of	of Congress	sample according to	
	Congress	(online sources)	race or gender	
Susannah	All personal	Yahoo's	Purposely search	233
	Web sites authored	"Personal Home	sites explicitly	
	by adolescents	pages" (online	authored by middle	
	14-18 years old	sources)	adolescents	
Green,	Not clearly	Five most	Purposely selected	15
Kazanjian, &	stated	frequently used	sites based on	
Helmer		search engines	inclusion criteria	
		(search engines)	among search results	
			in five search engines	
Pudrovska &	Women's	Yearbook of	Stratified	30
Ferree	organizations	international	disproportional	
	whose Web address	organizations	random sampling	
	is given in the	(2002-2003		
	Yearbook of	volume 3)		
	International	(offline sources)		
	Organization			
	(2002-2003)			

After defining the sample frame, normally researchers selected typical sample for analysis. Among the 39 studies, random sampling was widely applied, appearing in 11 studies. Meanwhile, nine papers did not choose sample, but included all available Web sites listed in the sample frame for analysis. Purposely drawing sample sites was another popular sampling method, utilized by 12 studies.

Some unusual sampling method emerged. Sheldon (2002), for example, contacted the primary publishers of introductory psychology textbooks to obtain the sample frame. Bar-Ilan & Groisman (2003) explored the links listed in the Israel Online to find a new site about modern Hebrew literature, and followed the links, which were related to modern Hebrew literature, in the new sites until all links were checked.

Sample size varied widely, from 3 to 770. The majority of those studies (27 papers, 70%) drew between 25 and 325 sample sites.

The third step in content analysis is to define a unit of analysis that can represent the information for analysis. As shown in Table 10, 25 studies chose Web site as the unit of analysis, and 8 content analysis researches used home page, front page, index page, or first screen of sites as the unit of analysis. 6 studies either employed a home page plus parts of other Web pages in a site to form a unit of analysis (Cai & Gantz, 2000; Lederbogen & Trebbe, 2003; Ribisl, Lee, Henriksen, & Haladjian, 2003;

Wang, 2003), or defined specific parts of a Web site as the unit of analysis (Lipinski & Neddenriep, 2004; Sheldon, 2002).

Coding a Web site or just the home page really raised a sharply opposite view. Macias and Lewis (2003) stated, "[c]oding the entire site was crucial to getting the clearest picture of the Web" (p. 48). However, Ribisl, Lee, and Haladjian (2003) thought "[M]ain page content draws viewers into subsequent pages of the Web site, and any visitors to the site would be exposed to the main page even if they do not visit any links within the Web site" (p. 67). They compared the home page of a site to the front page of a newspapers. Woo, Kim, and Dominick (2004) held the same view as the Ribisl's. In addition, they agreed that coding an entire site could be "extremely time consuming and introduce biases based on Web site size" (p. 68). When examining the presentation of self on the representatives' Web sites, Gulati (2004) supported home pages too, since "it serves as the initial point of contact" (p. 24).

Table 10
Summary of the Unit of Analysis and Category

	Summary of the Unit	t of Analysis and Category	
	Unit of analysis	Brief of categories	Sources of
	Onit of allarysis	Brief of categories	category
Esrock &	Web site in 1997	Content category: feature	Previous study
Leichty	and home page in	like news release, annual	of offline source
	1999	report, and multimedia	
		formats and Social	
		responsibility content;Content	
		prominence	
Chan-Olmsted &	Web site	Content category: Front	Previous
Park		pages' content, overall Web	studies
		site content;	
		Web site structure category:	
		feedback form, e-mail click,	
		and BBS or forum.	
Musso, Weare, &	Web site	Type of information; level	Not mentioned
Hale		of interactivity; general	
		design and emphasis of each	
		site	
LaRose, &	Web site	Social incentives, power	Clearly defined
Whitten		and status incentives, status	based on previous
		recognition, status	offline study
		enhancement	,
Aikat	Web site	Organizational	Retrieved from
		communication; Web content	previous research
		characteristics; Multimedia	F
		features	
Cai & Gantz	Web site	Information sought,	Generate from
	As many pages as	Disclosure, Disclosure of the	CARU and FTC's
	needed until the	purpose of data collection,	regulations
	coder felt confident	Presence of a privacy	8
	all possible practices	statement, Parental	
	of collecting data	permission, Compliance	
Paul	Home pages	Complexity of choice;	Self-defined
	Trome pages	Effort users must exert; Effort	According to
		producers must exert	theoretic frame
		producers must exert	medicue manie

Table 10 Continued

	Unit of analysis	Brief of categories	Sources of
			category
Lin & Jeffres	Web site	Content elements;	Drawing on the
		Communication elements;	literatures and
		Technical elements	panel study of an
			initial sample of
			Web sites from
			these three media
Stout, Villegas,	Web site	Interactive dimensions:	Previous
& Kim		Accessibility, Navigation,	research, and
		Time, Personalized content,	health-related
		Delivery of message, Data	organization's
		entry and use, Entertainment,	guidelines
		Promotions, Relationship	
Still	Web site	Presence or absence of 16	Retrieved from
		content feature	previous study
Papacharissi	Web site	Basic content information,	Previous
		Feedback mechanism,	research and
		Interactivity	preliminary
			browsing, some
			are original
Potter	Home page	Station Contact; Station	From the penal
		Information;	studies among
		News/Entertainment	students and the
		Information; Other Feature;	author
Papacharissi	Web site	Basic content information,	Previous
		Feedback mechanism,	research and
		Interactivity	preliminary
			browsing, some
			are original
Susannah	Web site	Formal features	Panel study, and
		(organization, color, length),	previous study
		modes (images, links, sound,	
		text), substantive features	
		(content and style), and	
		"sense of whole pages"	

Table 10 Continued

	Unit of analysis	Brief of categories	Sources of category
Cheung & Huang	Web site	11 content features	Panel study of outside sources and previous studies
Sheldon	Web pages for textbook	Content features: Intentions of the conditioner, Different effects under different circumstances, changes in behavior, errors, contradictions, and confusion	Previous study
Dunsmore	Web site	Purpose, concepts, and principles of pathfinders; Pathfinder terminology; Navigational pathway to the pathfinders; Table of content	Previous studies
Hong & Cody	Web site	Site category, Online purchasing of tobacco products and consumer-awareness information, Portrayal of human characters, lifestyle and message appeals, and interactive site features	Collection of previous studies
Gibson & Ward	Web site	Content features: Information provision, Resource generation, Participation (feedback and interaction), Networking, Campaign (push and pull)	Not mentioned

Table 10 Continued

		ontinucu	
	Unit of analysis	Brief of categories	Sources of category
Perry & Bodkin	First screen of a Web site	Web specific; Public relations; Shareholder information; Company specific; Product specific; Place and price; Sales promotion; Advertising; Visuals	Panel study with 50 randomly selected Web sites
Fursich & Robins	Web site	Qualitative analysis	Not mentioned
Macias & Lewis	Web site	Web information; Medical information; and Message Characteristics	From previous studies and panel study
Bar-Ilan & Groisman	Web site	Ownership of the site; Content type; Literacy genre; Target audience; Interactivity of the site	Previous defined categories by other.
Callison	Web site	Presence of press rooms; Content of press rooms; Contact information	Not clearly stated
Lederbogen & Trebbe	Home page or welcome page and maximum 50 documents for each site	Organization structures; Content-related elements	Not mentioned
Gibson, Margolis, Resnick, & Ward	Web site	Function content: Information provision, resource generation; Networking content: internal networking, external networking, participation, campaigning; Delivery content: Glitz factor, access, navigability, freshness, visibility	Previous study (Gibson and Ward, 2000)

Table 10 Continued

		minucu	
	Unit of analysis	Brief of categories	Sources of category
Ribisl, Lee,	Home page, one	Main page structure and	Mainly follow
Henriksen, &	level link from home	content; Site characteristics;	previous studies
Haladjian	page, and all	Characteristics of	
	photographs in all samples	photographs	
Wang	Home page and	User-to-user interaction;	From previous
	first three level of	User-to-document interaction;	studies and
	links	User-to-system interaction	face-to-face survey
Singh & Matsuo	Web site	Collectivism, Uncertainty	Previous
		avoidance, Power distance, Masculinity, High- and	studies, offline source
		low-context cultures	
Clyde	Home page	Unclear	Self panel study.
Swanson	Web site	Identified problems: Poor sales, low revenues, high costs, excessive competition, no specific problem identified; Identified response: Layoff, cut in production or service, earnings drop, bankruptcy, no specific problem identified	From panel study
Woo, Kim, &	Index page	Features, Nationality, Type	Not clear
Dominick		of domain, Verbal attack, Visual attack,	Might be self-defined
Greer	Front page	Placement of ads, Online ads style, consumer classification of ads, name of online advertisers	Self-defined
Bar-Ilan	Web site	Self-linking, Self-linked	None
		rate	Research self-linking and self-linked rate

Table 10 Continued

		7.1.2.2	Sources of
	Unit of analysis	Brief of categories	category
Lipinski &	Media-related part	Presence of online	Follow
Neddenriep	of a site	newsroom, Labels of online	previous studies:
		newsroom, Features of	Callison 2003
		newsroom,	
Gulati	Home page	Styles of sites: national,	"An initial
		mostly national, mix of	review"
		national and local, mostly	
		local, local and neutral; Basic	
		information of members:	
		party, constituency ideology,	
		seniority, gender, race	
Susannah	Web site	Content features:	Previous
		demographics,	studies and panel
		self-expression, intimate	study
		topics, relationships, interests;	
		Stylistic features:	
		organization, responsiveness	
		to audience, visual/audio,	
		feedback mechanisms.	
Green,	Web site	Qualitative analysis	Not mentioned
Kazanjian, &			
Helmer			
Pudrovska &	Web site	Outside links to other	Previous
Ferree		samples	studies

After identifying a unit of analysis, the next step in content analysis is to develop a category by which messages can be validly and reliably classified. Listed in Table 10, the most common category was the content feature. Another common category was the interactive feature. Some unique categories appeared according to the goal of the study. For example, Bar-Ilan's study (2004) analyzed the self-linking and self-linked rate related to universities' Web site in the United States and Israel. Gulati (2004) reported on the ownership of a representative's site, like the party, constituency ideology, gender, and race to test its study hypotheses. Pudrovska & Ferree (2004) recorded outward links in the Web site of women's organizations.

Even though content and interactive features existed in many papers, no standard list of categories emerged from those studies. Categories varied study by study specifically depending on the study purpose. For instance, to test whether sites, which collected children's personal information, followed FTC regulation, Cai and Gantz (2000) defined their content categories based on privacy-related content and FTC regulations.

Despite of the lack of standard list of categories, some ways could help content analysis researchers to cope with the problem. Many studies found useful categories from previous studies that analyzed the similar content. Penal study—analyze a few portion of sample—was another popular way to create categories. Face-to-face

surveying Webmasters contributed to creating category in one study (Wang, 2003)

The fifth step in content analysis is to train coders, code the samples based on the category, and check the inter-coder reliability—the degree of agreement among coders. Table 11 summarized the coding process and inter-coder reliability among the 39 studies.

McMillan (2000) noticed: "[T]he fast-paced Web almost demands that data be collected in a short time frame so that all coders are analyzing the same content" (p.92). Many of the 39 studies followed the "demand." Total 16 studies limited the time frame of coding data within one month. However, it seems that the argument of short time frame did not affect 15 studies, which did not mention their time frame of data collection. To solve the short time problem, some studies tried to freeze flux Web sites at one time point. For example, six studies downloaded and stored all sample sites, and two studies (Clyde, 2004; Woo, Kim, & Dominick, 2004) printed out the home pages for analysis.

Table 11
Summary of Coding Process and Inter-coder Reliability

	Time Frame	Coder training	Cross-coding	Reliability	Coder No.
Esrock & Leichty	November 1997 and Jan uary1999	Not stated at first study; Analyzed six "typical sites"	20% of all sites	81% to 100% agreement in 1997; 75% to 100% agreement in 1999	2
Chan-Olmste d & Park	November 1 to December 31, 1998. (Web sites were stored)	Extensive training on both category and procedures	All sites	Scott's pi From .69 to .97	2
Musso, Weare, & Hale	Fall 1997,	N/S	All sites	Krippend orff's alpha, .69 and .76	3
LaRose, & Whitten	N/S	N/S	All sites	N/S	N/S
Aikat	June 21 to 25 1999	N/S	24 sites (9% of 264)	Perreault and Leigh's method, .82 to .92	2
Cai, & Gantz	May 26 to June 4, 1998 (Wave 1) July 15 to 17, 1998 (Wave 2)	N/S	N/S	N/S	1
Paul	N/S	N/S	All sites	.83	N/S
Lin & Jeffres	Summer 1998	N/S	5% of each type of sites	Holtsi, .88 to .92	2

Table 11 Continued

	Time Frame	Coder training	Cross-coding	Reliability	Coder No.
Stout, Villegas, & Kim	"Rigid time"	Trained as a group using online example. Supplied code sheet and codebook which were modified during test coding	All	.83 based on frequency of agreement	3
Still	April 2000	N/S	N/S	N/S	N/S
Papacharissi	N/S	N/S	All	Perreault and Leigh's method .98 to .97	2
Potter	February 10 to 17, 1999	Coders (graduate students) participated two 75-min group training session. Individual meeting with author	10% of sample	Scott's pi, .75	>2
Papacharissi	N/S	N/S	All	Perreault and Leigh's method .98 to .97	2
Susannah	N/S	N/S	N/S	N/S	1
Cheung & Huang	N/S	N/S	N/S	N/S	2
Sheldon	Feb. 9 and 17, 2001	Trained in the use of the coding scheme	12 sample of 36	76% to 93% agreement	2
Dunsmore	N/S	N/S	N/S	N/S	1

Table 11 Continued

		Continued			Coder
	Time Frame	Coder training	Cross-coding	Reliability	No.
Hong &	November	Two main	37 sites of	Cohen's	3
Cody	1999 to May	coders were	716	kappas, .548	
	2000	trained on 12 Web		88%	
	(Web sites	sites as		agreement	
	were stored)	preliminary			
		estimation for			
		reliability. Third			
		one add			
		temporarily for			
		reliability			
Gibson &	N/S	N/S	N/S	N/S	N/S
Ward					
Perry &	N/S	Test coding 50	50 of the	93.8%	N/S
Bodkin		Web sites to	188		
		develop the			
		coding sheet			
Fursich &	January to	N/S	N/S	N/S	1
Robins	August, 2001				
	(Purposely				
	waited for				
	some changes				
	of Web sites)				
Macias &	June to	Coders were	50%	Coefficien	2
Lewis	August, 2001	thoroughly and		t of	
	(Web sites	extensively		reliability,	
	were stored)	trained		84.8%	
Bar-Ilan &	October	N/S	10%	91% to	2
Groisman	1999 to			95% in	
	February 2000			agreement	
Callison	July 23 to	N/S	50 sites of	Holsti, .86	2
	August 6, 2001		499		
Lederbogen	N/S	N/S	N/S	N/S	N/S
& Trebbe					

Table 11 Continued

	Time Frame	Coder training	Cross-coding	Reliability	Coder No.
Gibson, Margolis, Resnick, & Ward	June 1 to 6, 2001	N/S	N/S	N/S	N/S
Ribisl, Lee, Henriksen, & Haladjian	N/S (Web sites were downloaded and stored)	3-hour training on coding	20% photographs	87% to 99% agreement	2
Wang	January 17 to March 17, 2000, and October 6 to December 6, 2002 (Web sites were download with permission)	Panel study before time frame	6 of the 7 samples	Holsti's M=.86	2
Singh & Matsuo	N/S	Trained in the coding scheme	All sites	80% and 77% of agreement	4
Clyde	One day (Home pages were printed out)	N/S	N/S	N/S	N/S
Swanson Woo, Kim, & Dominick	Six days Two weeks (Defaced and original page were printed out. Multimedia features were recorded)	N/S 12 hours training	N/S 20% of all	N/S Scott's pi From .78 to 1.00	54 2

Table 11 Continued

		Continued			
	Time Frame	Coder training	Cross-coding	Reliability	Coder No.
Greer	April 5 to 19, 2000	N/S	10% of all	Average agreement: 80.8%	7
Bar-Ilan	February 4 and 6, 2003	N/S	N/S	N/S	N/S
Lipinski & Neddenriep	October and November of 2002	N/S	N/S	N/S	N/S
Gulati	N/S	N/S	N/S	N/S	N/S
Susannah	August 2001	20 hours training on outside the sample until acceptable level of inter-coder reliability were obtained	10% of all sites	Scott's pi: >.80	2
Green, Kazanjian, & Helmer	N/S	N/S	N/S	N/S	N/S
Pudrovska & Ferree	N/S (Web sites were downloaded)	N/S	N/S	N/S	N/S

Note. N/S means not stated.

Time did not always bother researchers, but helped to create the changes they wanted. Esrock and Leichty (2000), for example, collected data by two waves to compare the difference of commercial company's organizational communication on its Web site. Cai and Gantz (2000) did their job in the same way as Esrock and Leichty, expecting the changes occurred to the Web sites, which collected children's information, after the FTC study was issued. A longitudinal study (Clyde, 2004) took advantage of the three-year term in order to compare the content of school libraries' Web site in 1996, 1999, and 2002. Fursich and Robins (2002) purposely waited eight months (January to August 2001) during which some changes may have occurred.

Besides the time frame, training coder and checking reliability were crucial steps during coding sample in order to validate the final data and reduce bias. Kripendorff (1980) recommended that at least two coders be used in content analysis by independently coding sample. As shown in Table 11, 13 studies, including the five qualitative studies, did not report any information about coders. Of those that did report on coders, the number of coders ranged from 2 to 54, and most of them used two or three coders. Swanson (2004) could find 54 coders because all of them were students registered in his class. Most studies (26, 66.7%) did not state how they trained coders, but some of them did ask coders to cross code sample so as to generate acceptable inter-coder reliability.

Except for five qualitative studies, 12 papers did not mention inter-coder reliability, and 22 mentioned inter-coder reliability using such statistical methods as the common agreement among coders, Scott's pi, Kripendorff's alpha, Perreault and Leigh's method.

Detailed review of the 39 studies found that only two studies (LaRose & Whitten, 2000; Macias & Lewis, 2003) related that all coders viewed the sample sites in same computer setting: same monitors, browsers, and resolutions.

## **DISCUSSION**

The studies discussed revealed that content analysis of Web sites obtained wider application than it did before 2000. Some trends of research design did emerge, but scholars still argued the valid solution of challenges posed by the WWW. Following paragraphs would first draw a whole picture about the content analysis of Web sites, and then discuss the trends, challenges, and solutions according to the steps of content analysis, which were discussed in the literature review section. For each step, trends among the 39 papers were discussed at first, following the challenges and solutions.

From 2000 to 2004, content analysis of the World Wide Web proliferated. Compared with previous studies' (McMillan, 2000; Weare & Lin, 2000) findings, not only did the number of content analysis of Web sites studies increased sharply, but also the method was employed by many social science disciplines to study varied kinds of target sites. This trend might benefit from the wide application of high-speed Internet access and high-performance computers. Furthermore, the WWW offers numerous available data and low threshold to access those data. The characteristic makes content analysis even more economic than other study methods like the survey, interview, and experiment.

Narrowed down to the detailed research design. The traditional study steps of

content analysis build up a fundamental method framework for scholars who want to analyze the content of Web sites. However, the unique characteristics of WWW—decentralization, hyperlink, and multimedia—posed challenges in some steps. Even obtaining helps from previous studies, scholars were still working on the solution of those challenges.

For the first step, formulating research questions or hypotheses, the majority of those studies that employed content analysis to research Web sites focused on describing basic content of sites. Their study purposes demonstrated that current content analysis of Web sites tended to be consisted with the five purposes identified by Wimmer and Dominick (2002): describing communication contents, testing hypotheses of message characteristics, comparing media contents to the "real world," assessing the image of particular groups in society, and establishing a starting point for studies of media effects (p.142).

McMillan (2000) recommended that researchers move on to the last two purposes identified by Holsti: making inferences about the antecedents of content, and making inferences about the effects of communication. Five studies identified in above results section, such as Singh and Matsuo's (2004), and Woo, Kim, and Dominick's (2004), did make the efforts. This trend showed that content analysis of Web sites began to move from the first phase of the Internet-related research agenda—issues of

the Internet itself, to the second phase—uses and user of the Internet, and even to the third phase—effects of the Internet (Kim & Weaver, 2002, p. 524).

Studies examined in this paper showed that no evident challenges put obstacle on the first step. Almost all studies could formulate their study purpose and analyze the specific content on the target Web sites. However, two unique content-related characteristics of Web sites, the hyperlink and multimedia, did not appear in most researches. Future research would seem to put some creativity on these unique characteristics of the medium, just like Bar-Ilan's (2004) definition as to self-linking and self-linked rate.

The second steps in content analysis, defining population and sampling, did present some unique challenges posed by the WWW.

As to defining population, many scholars seemed to be unwilling to take the risk of stating their study population. This trend might be due to the lack of standard definition of a given kind of Web sites. For example, Stern (2004) found that the definition of a "personal home page" varied. In addition, the rapid development and the decentralization of the WWW make it extremely hard to estimate how many Web sites exist in a given category, therefore seemingly making defining the study population risky. Three studies (Lederbogen & Trebbe, 2003; Stern, 2002; Stern, 2004) concerned this risk.

Unfortunately, without explicit study population, the significance of a content analysis study would shrink. For example, Cheung and Huang (2002) formulate their research questions as to "most commercial WWW home pages" (p. 379), but answered them by analyzing Singapore corporations, limiting the discussion of the study to a small scope.

Although defining study population in content analysis of Web sites is related to the unique characteristics of the WWW, it is driven by the study purpose. For example, to map the relationship among Women's organizations, Pudrovska & Ferree (2004) limited their study population to "women's organizations whose Web address is given in the *Yearbook [of International Organizations]*" (p. 124). Future studies should build on an explicit study scope in the research questions or hypotheses to form the study population, facilitating the sampling process and verifying the results of their Web-based content analysis.

An explicit study population could facilitate the sampling process. However, the rapid growth and change of the WWW still posed challenges on the process.

The scholars need to identify the sample frame, which can represent the study population. As noted earlier, this study identified three sources of sample frame: online lists, offline lists, and search engines, all of which appeared in McMillan's (2000) and Weare's (2000) findings. However, findings in this study revealed that the sample

frame was driven by the study purpose. If the scholars, for example, want to check the sample of members of Congress, either online or offline lists would be representative enough. Meanwhile, if one defines the study population as all "personal Web sites," the scholar must pay more attention on selecting the sample frame.

Online lists obtained more preference than offline lists among the studies examined in this study. This may benefits from the mature of the WWW when some sites build up their credibility on given field. For example, the Fortune 500 companies list appeared in most studies that analyzed commercial Web sites, and *Editor & Publisher* issues an online list of media updated every day. In addition, online lists are easy accessed and frequently updated, helping the researchers to create representative sample frame. Future research would benefit those to generate their sample frame.

Traditional offline lists, like the rank of universities in *U.S. News & World Report* and the *Yearbook* of international organizations, worked well as the sample frame in several studies, facilitating the application of traditional random sampling such as a table of random numbers, or every nth unit on the list.

However, noted by McMillan (2000), offline lists, even some online lists, may be out of date immediately when them were published since new sites pop up every day, and some sites disappeared (p. 92). One solution identified in this study coped with the problem by combining these lists with recommendations from the colleagues

and the authority, like media reviews. The solution might help to establish the valid sample frame in a particular study. However, researchers must take care of the bias introduced by the involvement of human beings. Another solution was to combine the two kinds of list so as to take advantage of both online and offline lists' strengths and avoid their weaknesses.

In above case, the sample frame generated by human list-compilers is not representative enough given so many sites on the WWW. If no compiled lists exist that represent the population, search engines may be the best way of creating a sample frame (McMillan, 2000, p. 92). Results of this study followed this suggestion. For example, because no complete lists of Girls' home page and smoking promotion sites existed, Stern (2002) constructed the sample frame with seven search engines, and Hong and Cody (2002) used three search engines to establish their sample frame of sites that promote smoking.

However, two drawbacks of using search engines do need precautions. First, a search engine collects only small portion of the total sites. Weare and Lin (2000) found that mapped proportion of the WWW by search engines fell from 60% in 1997 to 42% to 1999. In addition, some hidden agenda about commercial interests might affect the search results, reducing the representativity of sample frame created by search engines. In this circumstance, multiple search engines should be employed and appropriate

sampling method is needed. Second, because the search technique differs engine by engine, same key words might result in different search outcomes. Researchers should choose proper key words to ensure the validity of the sample frame, especially when using multiple search engines.

Weare and Lin (2000) elaborated another source of sample frame—the Internet address including IP (Internet Protocol) address and domain name system. However, no studies reviewed in this paper used the Internet address as sample frame. Usefulness of the source needs future study.

After creating a sample frame, scholars need to select sample units from it. Random sampling, purposely selecting, and choosing all sites in the sample frame appeared in the 39 studies. Although the key concern about sampling is that each unit in a sample frame must have the same chance as all others (Krippendorff, 1980, p. 66), the sampling method is highly depended on the study purpose. For example, if one wants only to analyze typical commercial sites, 100 sites randomly sampled from the Fortune 500 list could meet the statistical requirements (Esrock & Leichty, 2000). If one like Singh and Matsuo (2004) focuses just on the automotive, electronics, and retail companies in the Fortune 500 list, purposely selection of sample unit would be acceptable. When Callison (2003) wanted to obtain a large sample of commercial sites, the total Fortune 500 companies were chosen to describe the nature of online "press

room."

The flexibility of choosing sampling methods does not leave the vacuum of rules. Future research must randomly select the sample unit to benefit from sophisticated statistical tools that require random sampling.

The third step in content analysis is to define a unit of analysis. Earlier discussion showed that most studies reviewed in this paper defined an entire Web site as the unit of analysis, while some preferred home page, or home page plus certain level of links from the home page. Same as study population, the choice of unit of analysis varied mainly depending on the study purpose. However, the WWW did pose challenges on content analytical research choosing the unit of analysis. Creativity and novelty is highly invited.

First, the number of pages in a site changed dramatically, from several pages to thousands (Weare & Lin, 2000, p. 276). Choosing an entire Web site as unit of analysis might mean time consuming work, whereas focusing just on the home page could hardly locate the detailed information (Wang, 20003). Wang solved the problem by defining the home page plus the first three level links from it. This solution might be highly efficient and effective in cases in which time is demanding and few coders are involved.

This study deems home page plus certain level links a promising definition of

unit of analysis. As a Web page is roughly equivalent to an entire newspaper article (Weare & Lin, 2000), a home page plus links within several levels, which normally means tens of pages, could equal a newspaper. Therefore this definition of unit of analysis would be aggregated enough to represent information for analysis, and disaggregated enough to save time and labor force. However, if a research could enjoy the luxury of time and labors, a Web site as unit of analysis could draw a more comprehensive understanding about Web sites.

A second challenge identified in Weare and Lin's (2000) study is that many sites with common themes are linked together with Web rings, like sites of departments in a city government. This article did not identify the problem among the 39 studies. Future research needs novel ideas to define the unit of analysis.

The WWW was still challenging the content analytical researchers when it categorizes the unit of analysis, the fourth step of content analysis. Despite the existence of help from previous studies, no standard categories of Web sites emerged among the papers discussed in this study. Categorization was highly depended on each research's study purpose. Furthermore, most of the 39 studies employed nominal variables, measuring just whether a variable was present, or not. All above problem might result from the newness and novelty of the WWW and lack of a sufficient understanding of the medium. However, the lack of standards leaves space of creating

unique category lists. For example, Wang (2003) interviewed the Webmasters of political candidates' site to help create the categories of interactivity. Bar-Ilan (2004) defined the self linking in a site as the self-citation in a scientific paper, and design the formula to test self-linked rate. As the WWW matures and more theoretical framework about the WWW emerge in the future, content analysis research would benefit from those advancements to present a brand new category of Web contents.

The fifth step in content analysis is to train coders, code the sample, and check the inter-coder reliability. The challenges identified by previous studies still affected the studies reviewed in this study, and carefully coding design must be employed in the future research.

Weare and Lin (2000)noted that the ephemeral nature of Web sites challenges content analytical research. First, Web sites come and go. Some update frequently; some "freeze" forever. Studies reviewed in this paper revealed that except one study (Woo, Kim, & Dominick, 2004), no database of Web content existed. In content analysis of traditional media, replicating an existing study is relatively easy because other scholar could retrieve almost same sample as the existing study in the same database, like the *Lexis Nexis*. However, in content analysis of Web sites, other scholars can hardly do the same job, since the Web content might change and the sample sites might out of server after one study was published. One solution of the

problem for researchers is to store all sample sites for others' request of obtaining study samples. The method might require a large volume of computer storage device, like the hard disks, flash disks, or CD-ROMs. But the development of computer technology seems to make the method more practical than it did before.

Second, the rapid-paced WWW could affect inter-coder reliability. Coders may code different contents of one site if the site is updated during the coding processes. The different computer set, like the monitor, the browser, and the resolution, have significant effect upon the perception of coders to the Web content. To obtain valid inter-coder reliability, storing sample sites may eliminate the time difference problem. In addition, suggestions by Weare and Lin (2000) would be useful. Coders should all employ the same computer setting, and, in case of examining an entire site, carefully crafted instructions of explore sites is highly invited.

#### CONCLUSION

The rise of the WWW attracted concerns among social science scholars, especially those in the communication school since the WWW mainly functions as a communication channel. Scholars studied it by various methods like content analysis. However, the dynamic environment of the WWW challenged the traditional research method. Scholars from different schools faced those challenges and tried to figure out valid solutions, which were summarized by both McMillan, and Weare and Lin in 2000. After their studies, the WWW developed rapidly and started to play important role in some fields. Those trends make periodical monitoring content analysis research of the WWW demanding.

To pursue the monitoring job, this study conducted a thematic meta-analysis. Total 39 studies that used content analysis to study Web sites were identified from three sources: Social Science Citation Index, Communication Abstract, and the most popular journals in the IOWA Guide. This study coded basic statistics about those papers, and collected advanced data of each step in conducting content analysis.

In this study, I found that from 2000 to 2004 content analysis of the WWW proliferated. It obtained more application that it did before 2000. Some trends of research design did emerge, but scholars still argued the valid solution of challenges posed by the WWW in each step of content analysis.

For the first step of content analysis, most studies reviewed in this study were descriptive in nature, but they did fulfill Wimmer and Dominick's (2002) all five purpose of content analysis: describing communication contents, testing hypotheses of message characteristics, comparing media contents to the "real world," assessing the image of particular groups in society, and establishing a starting point for studies of media effects. This trend showed that content analysis of Web sites began to move from the first phase of the Internet-related research agenda—issues of the Internet itself, to the second phase—uses and user of the Internet, and even to the third phase—effects of the Internet. After tens of years study, it seems that the WWW cannot pose evident challenge on the first step.

In the second step of content analysis, the WWW put challenge on defining a clear study population. Most of the 39 studies lacked an explicit study population, shrinking the significance of the study. As the study population sets the border of research findings, it directly determines whether the study purpose can be fulfilled. Vague definition of population could ruin whole study no matter how well the research design is. Future content analytical research should pay more attention on this problem, especially in the dynamic environment of the WWW where no standards of defining Web sites exist.

Online lists, offline lists, and search engines were three sources of generating a

sample frame. Each of them has strengths and weaknesses, and is good in given circumstances. Within a sample frame, three sampling methods find their way to select a sample unit, but really depend on the study purpose.

In the third step, most studies chose a Web site as the unit of analysis, and some scholars raised their voices to stand by the home page as the unit of analysis. Even though the unit of analysis is depending on the study purpose and sample size, this study highly recommends that future content analytical researchers use home page plus certain level links to be their unit of analysis. This kind of unit of analysis, which normally means tens of Web pages, would be more aggregate than a simple home page to represent information for analysis, and more disaggregated than an entire Web site to save time and labor force. But if time and funding allow, coding an entire Web site as unit of analysis could be better to obtain comprehensive understanding of Web sites. If the sample size is mass, like thousands of sites, home page can be reasonable choice of defining the unit of analysis.

In the fourth step of content analysis, the WWW leaves a wide space of creativity and novelty. Since no standard categories of the Web content existed, original ideas are invited. Previous studies and theoretical framework from other disciplines could aid researchers in developing their categories. Furthermore, the unique characteristics, like hyperlinks and multimedia, need more creative categories

to describe them. However, no matter where scholars to obtain their inspirations of categories, they must follow the basic requirement of categorization: a good category should be mutually exclusive, exhaustive, and reliable.

In the fifth step, this study suggests that future studies of content analysis store the sample sites so that, first, other scholars have chances to replicate an existing study; and second, coders can view exactly same sample sites. Careful design of coding process is welcomed.

Today, the WWW has involved into an important communication channel, and continue growing up. As the Web's influence increase dramatically, analyzing its content will put new insight into understanding the dynamic environment, its effects on society, and the consequences of those effects. But the WWW posed some challenges on content analysis. Periodically monitoring the research efforts on content analysis of Web sites help the content analytical researchers to develop their valid and reliable analyses. This thesis study pursued the monitoring work to examine how researchers applied content analysis to Web sites after 2000. Its findings demonstrated that scholars had created new strategies to cope with challenges posed by the WWW. The suggestions made in this study forms some guidelines in the steps of content analysis research design, potentially aiding the future research of content analysis to Web sites in developing their own valid methods to study the rapid-paced WWW.

# **NOTES**

- <sup>1</sup> The statistics were from Netcraft.com's monthly survey. [on-line]. Available: http://news.netcraft.com/archives/2004/05/03/may\_2004\_Web\_server\_survey\_finds\_5 0\_million\_sites.html [2004, November 20].
  - <sup>2</sup> The statistics were available: http://www.isc.org/ [2004, November 24].
- <sup>3</sup> The statistics were available: http://www.c-i-a.com/pr0904.htm [2004, November 24].
- <sup>4</sup> The study first was presented at the International Communication Association Conference, San Francisco, May 1999.
- <sup>5</sup> Available: http://fmp2.its.uiowa.edu/iowaguide/FMPro?-db=iowaguide\_.fp5& -lay=plain&-format=journallist.html&-error=notfound.html&-token=alpha&-max=all &-sortfield=journal%20name&Web%20readable=yes&-find.

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# APPENDIX A

# JOURNAL LIST FOR PAPER SEEKING

Table A-1
Journal List for Paper Seeking

Journal List for Paper Seeking		
Circulation	Title	
25,500	Technical Communication	
12,000	Berkeley Women's Law Journal	
12,000	Visual Communication Quarterly	
11,000	American Sociological Review	
10,000	College Composition and Communication	
7,000	American Quarterly	
6,000	Journalism and Mass Communication Quarterly	
5,500	Journal of Communication	
5,000	American Quarterly	
5,000	Feminist Studies	
4,100	Federal Communications Law Journal	
4,000	Human Communication Research	
4,000	Journalism & Mass Communication Educator	
3,700	Public Opinion Quarterly	
3,500	Journalism and Communication Monographs	
3,200	Critical Inquiry	
3,000	Gender & Society	
3,000	Journal of Consumer Research	
3,000	Quarterly Journal of Speech	
3,000	Social Science Quarterly	
2,750	Critical Studies in Media Communication	
2,500	Communication	
2,500	Journal of Applied Communication Research	
2,500	Journal of Broadcasting & Electronic Media	
2,500	Southern Communication Journal	
2,400	Asian Journal of Women's Studies	
2,100	Communication Quarterly	
1,700	Communication Research	
Online	Journal of Computer-Mediated Communication	
NA	Journal of Health Communication	
NA	Journal of Public Relations Research	
NA	Media, Culture & Society	
NA	New Media & Society	

Note. NA means not available.

#### **APPENDIX B**

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#### **APPENDIX C**

# FINAL QUALIFIED PAPERS

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# **APPENDIX D**

# DETAILED RESEARCH QUESTIONS AND HYPOTHESES

Table D-1
Detailed Research Questions and Hypotheses

Detailed Research Questions and Hypotheses		
	Research questions and hypotheses	
Esrock & Leichty	RQ1: what types of corporate World Wide Web sites exist?	
	RQ2: How much prominence is given in corporate World	
	Wide Web sites to different topics, audiences, and functions	
	through inclusion on the home or front page?	
Chan-Olmsted & Park	RQ1: What is the major content on broadcast TV stations' Web	
	sites, both overall and on the front pages? Is a TV station's online	
	content relevant to its on-air content?	
	RQ2: To have degree have broadcast TV stations incorporated	
	a structure for information (especially news), communication,	
	entertainment, sociability, and transaction on their Web sites? To	
	what degree have they used the Web sites for marketing and	
	consumer data collection purposes?	
	RQ3: Do the broadcast Web sites follow the established	
	company's "information to transaction" Web content	
	development model?	
	RQ4: Are there relationships between the content and structure	
	of a broadcast TV station's Web site and its market	
	characteristics such as affiliation, market ranking, market size	
	and ownership?	
Musso, Weare, & Hale	Not clearly stated.	
LaRose, & Whitten	RQ: How can instructional developers work within the	
	limitations of the World Wide Web to maximize instructional	
	immediacy?	
Aikat	RQ1: What kind of organizational information is presented	
	through Web sites of Fortune 500 companies?	
	RQ2: What are the Web content characteristics of Fortune 500	
	companies?	
	RQ3: To what extent are Web sites of Fortune 500 taking	
	advantage of the Web content characteristics?	

Table D-1 Continued

	Continuea
	Research questions and hypotheses
Cai, & Gantz	RQ1: What proportion of Web sites for children collect
	personal information from children? Does the proportion differ
	between for-profit and non-profit?
	RQ2: To what extent do these Web sites comply with
	self-regulatory guideline? Do compliance rates differ between
	for-profit and non-profit?
	H1: There will be greater compliance with self-regulatory
	guideline after the FTC's report than before it?
Paul	RQ1: What proportion of disaster relief home pages have high,
	moderate, and low levels of interactivity?
	RQ2: To what extent is on-line disaster relief information
	interactive in regard to the amount of effort Web page users must
	exert?
	RQ3: To what extent is on-line disaster relief information
	interactive in regard to the amount of effort Web page producers
	must exert?
	RQ4: What correlations exist among the seven dimensions of
	interactivity?
Lin & Jeffres	RQ1: What are the most common features in these newspaper,
	radio station, and television station Web sites?
	RQ2: Will the content emphasis in newspaper, radio station,
	and television station Web sites be different among media types?
	RQ3: Will media type and market size have an effect on such
	content aspects as "content," "communication," and "technical"
	elements in these Web pages?
Stout, Villegas, & Kim	RQ1: Are tools of interactivity present in health-related Web
	sites?
	RQ2: How prevalent is the occurrence of these interactive
	tools for three relevant top level domains (TOL)?
	RQ3: Are there differences in how representative Web sites of
	diverse TLDs employ these interactive tools?
Still	Not clearly stated
Papacharissi	RQ1: What are Web pages characteristics through which
	virtual actors pursue self presentation online?
	RQ2: How are the characteristics of personal home pages
	related?

# Table D-1 Continued

### **Continued** Research questions and hypotheses Potter RQ1: What content is available on the World Wide Web sites of FM radio stations? RQ2: How does the content available compare to the type of content listeners say they want on radio Web sites? H1: A majority of radio stations will make use of their logos and positioning statements on the home pages of their Web sites. Furthermore, there will be no statistical significance between radio stations of different formats in the use of these elements. H2: Adult Contemporary and Contemporary Hit Radio sites are more likely to contain contest and station event information than sites of other formats. Papacharissi RQ1: What are individual motives for hosting personal home page? RQ2: How do reasons for hosting personal home pages related social and psychological antecedent factors demographics? RQ3: How do personal home page characteristics related to motives for creating the home pages and social, psychological, and demographic factors? Susannah RQ1: What do girls say, and how do they say it? RQ2: What reasons do they provide for their disclosure? RQ3: How might a user interpret their self-presentation? Cheung & Huang RQ1: What are main business purposes of WWW in organizations? RQ2: Are some industries more active than others in establishing and managing a business presence on WWW? RQ3: What are the important commercial contents which are normally included in most commercial WWW home pages? RQ4: Do the contents of commercial WWW pages vary in different industries/businesses? RQ5: Are the purposes for which organizations use the WWW related to the characteristics of the industries that they are in?

Not clearly stated

Sheldon

Table D-1 Continued

	Continueu
	Research questions and hypotheses
Dunsmore	RQ1: Explicit and implicit purposes, concepts and principles
	of pathfinders.
	RQ2: Pathfinder synonyms used in academic library Web
	sites
	RQ3: Navigational pathway through the university Web sites
	to access the pathfinder
	RQ4: Contents of pathfinders as self-described by the
	table-of-content or section headings.
Hong & Cody	Nine research questions and three hypotheses
Gibson & Ward	RQ1: What are they doing with their Web sites?
	RQ2: If the medium is offering an "equalisation" of the
	communications playing field and thus boosting the profile of
	smaller parties in comparison with their exposure in other
	media?
Perry & Bodkin	RQ1: Do Fortune 500 manufacturer Web sites reflect the
	variety of marketing communications activities used in the
	physical marketplace?
	RQ2: What are the dominant and rarely used marketing
	communications on Fortune 500 manufacturer Web sites?
	RQ3: Are difference in Web site marketing strategies
	associated with different manufacturer characteristics such as
	sales, R&D to sales ratio, and net income?
Fursich & Robins	RQ1: What are the discursive strategies used by these nations
	to present themselves online to their citizens and to foreigners?
	RQ2: How do African nations employ these Internet PR sites
	to overcome their disadvantaged profile on the world stage?
	RQ3: Is the Internet as a new medium another tool for nation
	building, or does it create a forum for a "reimagined
	community"?

Table D-1 Continued

	Research questions and hypotheses
Macias & Lewis	RQ1: How are DTC prescription drug Web sites
	communicating with the consumer?
	a: To what extent do they use inducement and what sort of
	inducement do they use?
	b: What medical and drug information is included in the
	sites?
	c: What advertising appeals do DTC Web sites use and to
	what extent are they used?
	d: What is the message format in terms of graphics, types of
	pictures, and so forth?
	e: Are the message format utilizing the interactive and
	multimedia capabilities of the Web?
Bar-Ilan & Groisman	Not clearly stated
Callison	RQ1: What percentage of corporate Web sites have clearly
	labeled press room?
	RQ2: What press room labels are most common?
	RQ3: Are press rooms more common on the Web sites of
	higher-ranking Fortune 500 companies than they are on the Web
	sites of lower-ranking Fortune 500 companies?
	RQ4: What percentage of press rooms are linked to the
	homepage?
	RQ5: What materials are included in press room?
	RQ6: Does quality of companies' Web press rooms increase
	with Fortune 500 ranking?
Lederbogen & Trebbe	RQ1: How are scientific contents processed and presented on
	the World Wide Web?
	RQ2: Are specific target group addressed, and if so, by
	which means?
Gibson, Margolis, Resnick,	Not clearly stated
& Ward	
Ribisl, Lee, Henriksen, &	Not clearly stated
Haladjian	

# Table D-1 Continued

#### Research questions and hypotheses

Wang

**RQ1**: 两次选举中,各候选人的竞选网站对于网络互动性的定义有无不同?

RQ2: 在政治网站的内容互动面向上,两次选举中各候选人及其竞选网站的咨询内容与选民互动的情况有无不同?

RQ3: 在政治网站的人际互动面向上,两次选举中各候选人及其竞选网站与选民沟通,或者促进选民之间的沟通的互动情况有无不同?

RQ4: 在政治网站的界面互动面向上,两次选举中各候选人及其竞选网站界面的互机机制与选民互动的情况有无不同?

Singh & Matsuo

H1: The Japanese Web sites from the Forbes 500 list of companies will show a higher frequency of collectivist features than the U.S. Web sites.

H2: The Japanese Web sites from the Forbes 500 list of companies will show a higher frequency of uncertainty avoidance compared to the U.S. Web sites.

H3: The Japanese Web sites from the Forbes 500 list of companies will show a higher frequency of power distance compared to the U.S. Web sites.

H4: The Japanese Web sites from the Forbes 500 list of companies will show a higher frequency of masculinity compared to the U.S. Web sites.

H5: The Japanese Web sites from the Forbes 500 list of companies will show a higher frequency of high-context communication than the U.S. Web sites.

RQ1: What is the current "state of the art" of school library Web pages/sites?

RQ2: Have the Web pages/sites that were included in the 1996 and 1999 studies changed over the six years?

RQ3: has there been an overall development of the school library Web pages/sites over the six years?

RQ4: Are there any apparent difference in the aims and purposes of school library Web pages/sites from 1996 to 2002

Clyde

# Table D-1 Continued

#### Research questions and hypotheses

Swanson

RQ1: To what extent did the MSNBC "Layoff List" specify the business problems and resulting responses proposed or taken that were reported by firms claiming economic injury as a result of 9.11?

RQ2: How many of the affected organizations identified by the MSNBC "Layoff List" had operational corporate Web site that allowed direct communication with the public about business problems and resulting responses proposed or taken associated with 9.11?

RQ3: How many of the affected organizations identified by the MSNBC "Layoff List" had operational corporate Web site used those sites to corroborate and/or explain the business problems and resulting responses proposed or taken associated with 9.11 as identified by the "Layoff List"?

Woo, Kim, & Dominick

H1: Hackers whose inferred motivation for defacing Web sites is a reaction against some opposing political, social, ethnic, religious, or racial out-group will express more aggression against target Web sites than hackers who deface pages for some other reasons.

H2: Hackers whose inferred motivation for defacing Web sites is a reaction against some opposing political, social, ethnic, religious, or racial out-group will leave longer messages on the defaced pages and use more Web-based channels of communication than those who hack for some other reason.

RQ1: Are media Web sites more likely to attract traditional or dot-com ads?

RQ2: What categories of ads are on media Web sites? Which are most likely banners?

RQ3: Which major online advertisers appear on traditional media Web sites?

RQ4: How much of the homepage is devoted to ads? Where are the ads on the page?

RQ5: What style of ad is most common on the Web sites?

RQ6: Do any of these vary significantly between broadcast and print sites?

Not clearly stated

Greer

Bar-Ilan

Table D-1 Continued

	Research questions and hypotheses
Lipinski & Neddenriep	Not clearly stated
Gulati	Not clearly stated
Susannah	RQ1: How do adolescent present their developing identities
	online, as revealed by the substantive and stylistic feature on
	their personal home pages?
	RQ2: Are gender differences apparent in their presentations
	and disclosures?
	RQ3: What can we learn about adolescents from the unique
	perspective that their self-constructed personal home pages
	provide?
Green, Kazanjian, &	Not clearly Stated
Helmer	
Pudrovska & Ferree	Not clearly stated

### **VITA**

The author of the thesis, Jian Zhang, graduated from Nanjing University of Posts and Telecommunications in July 1997 with a B.S. degree in computer communication. After graduation, Jian Zhang worked as an editor in the *Telecommunication Magazine* for six years in China. In August 2003, Jian Zhang was enrolled in the M.S. program of science and technology journalism at Texas A&M University. Jian Zhang graduated with a M.S. degree from Texas A&M University in August 2005. The permanent address of Jian Zhang is 3645 Pheasant Run Cir #8, Ann Arbor, MI, 48108. The e-mail address of Jian Zhang is zhjwyz@gmail.com.