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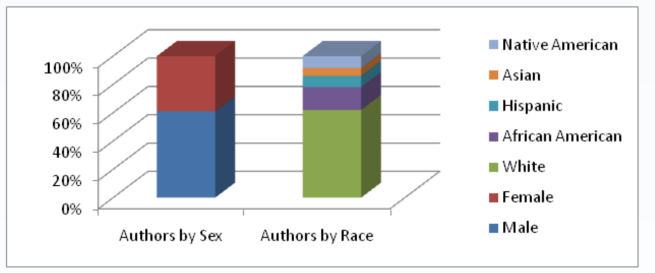
Abstract

This project entails content analysis of over 200 websites for authors commonly taught in university-level American literature survey courses. Using a faceted classification scheme to categorize site content, the researchers explore the extent to which consistency has developed in the scope and content of Web sites for authors in the canon of American literature. The goal is to identify both the full range of unique content on these Web sites and, within that range, the core content elements that comprise the "American Author Web Site" genre. The authors also gathered biographical details on each author, to consider the question of whether Web site content varies by an author's gender or racial background. Ultimately, the goal is to identify a set of common and/or "best" practices for content and organization of author Web sites that will assist both undergraduate students and advanced researchers looking for author information on the Web, as well as site designers hoping to create quality resources for these users. In the choice of subject, size of the sample, and novelty of the approach, this promises to be a unique project that will interest librarians, web developers, and literature researchers alike.

Research Questions

By focusing on a particular genre of Web sites, this research seeks to answer the following questions:

- . What is the range of content on free Web sites for American authors?
- . What is the core content? That is, to what extent has consistency developed in the scope and content of Web sites for authors in the canon of American literature?
- . What sub-genres exist in the overall genre of the American author Web site?
- . Does content vary by:
 - a) Relative status of each author within the canon?
 - b) Gender of the author?
 - c) Ethnic or racial background of the author?
- . What are the common and "best" practices for content and organization for author Web sites?





1 Anthology 2 Anthologies 3 Anthologies

Figure 2: Population and Sample Breakdown by **Number of Anthologies**

Looking for Genres on the World Wide Web: **Content Analysis of American Author Web Sites**

Timothy Hackman and Karen Patterson University of Maryland Libraries College Park, MD

Methods

	1. Sample Selection: Resea	archers identified authors to be	3. Wel
	studied by listing all entries fi	rom three major anthologies of	author
	American literature. Data wa	s collected on author sex, race,	found
	and the number of anthologie	es in which he or she appeared	based
	(one, two, or three). From the	e 447 unique authors included in	"const
	the three anthologies, we sel	lected a sample of 200 (44.5%),	conter
	which was representative in t	terms of sex, race, and number of	classif
	anthologies (see Figures 1 a	nd 2).	facets
	2. Website Selection: One \	Neb site was selected to be	Sı
	coded for each author. The p	primary criterion for selection was	Author
	that the site be judged credib	ole by the researchers. For this	Fo
	purpose we established a hie	erarchy of preferred sites. The	Intervi
	first preference was for the a	uthor's official society (e.g., the	Со
	-	ciety) Web site, if one existed.	Arr
	-	the editors of the Chadwyck-	Title, E
	•	Online (LION), which includes	
		m and Reference" section, or by	Au
		Index to the Internet (LII). After	Fu
		ected by the editors of the Yahoo!	Text, L
	U	ast of all came sites identified	Talaan
	0	using Google or Yahoo! search	Taken
		earchers preferred Web sites that	a singl
	•	hor and included a wide variety	Web s
		biographical sketch or only a	Subjec
	sites for all 200 of the author	We were able to identify Web	
		e in our campio.	
		The James Fenim	ore Coop
		founded September	15, 1989, and dedicat
	Site / Introductory Mat	Promoting the study of the life and we Encouraging the enjoyment of his Providing useful information	32 novels, and appre
		A special section is devoted to the li Susan Fenimor	fe and works of Coop e Cooper (1813-1894)
			w material added February 200 e documents, articles and pape
er	son: Author / Biography	WHA	AT'S NEW
	&		oper for Pleasure
er	son: Author / Genealogy	What's New, What's Here, and How to Find It	
		Biographic	Service States
		Information	

About Cooper's

Texts of **Cooper's Works**

Articles & Papers

about Cooper

Cooper

Bibliography

eaching Coope

"The Cooper Bookshelf"

Address

8 Lake Street

Cooperstown

New York 13326

Webmaster

Hugh C. MacDougall

E-mail

jfcooper@stny.rr.com

Work: All / Lecture Notes

James Fenimore Cooper

Work: All / Plot Summary Work: All / Characters

Work: All / Bibliography / Comprehensive

> Figure 3: Sample Coding for the James Fenimore Cooper Society Web Site, http://external.oneonta.edu/cooper/

James Fenimore Cooper 1822 -- ©NYSHA

249,33

We welcome Questions from students, schol

need here, e-mail your questic

Visitors since Au

writings, his life and family, or editions of his

the State University of New York College at Oneont

James Fenimore Cooper: His Count

For further information about

3. Website Coding: Researchers visited all pages within each Web site and coded every unique content element therein. We began with a short list of content elements on coding of ten test sites; from there we used a tant comparison" method that allowed us to add new nt elements as they were identified. We used a faceted fication scheme to describe Site content, with separate for:

ubject (e.g., Author, Work (Fiction, Nonfiction, or All), r's Family or Friends, Author's Home, Organization) orm or Subform (e.g., Bibliography, Biography, Criticism, iew, Lesson Plan, Picture, Plot Summary, Quotation) *mpleteness* (e.g., Comprehensive or Selected) rangement (e.g., Alphabetical by Author, Alphabetical by By Genre, By Language, Chronological) *udience* (e.g., Laypersons, Scholars, Children) III-Text Availability (e.g., Excerpt, Full-Text, Link to Fullink to Media)

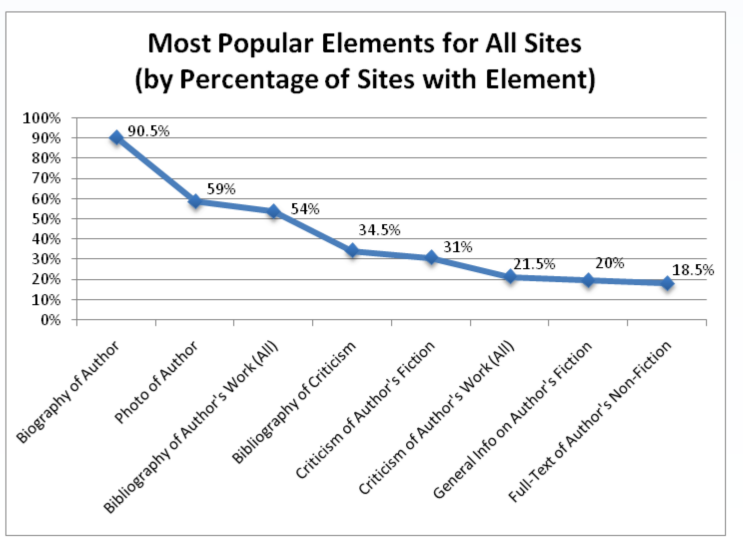
together, a string of facets is capable of fully describing le Web site content element. Figure 3 shows a typical site with content elements identified by their initial facets, ct and Form/Subform.



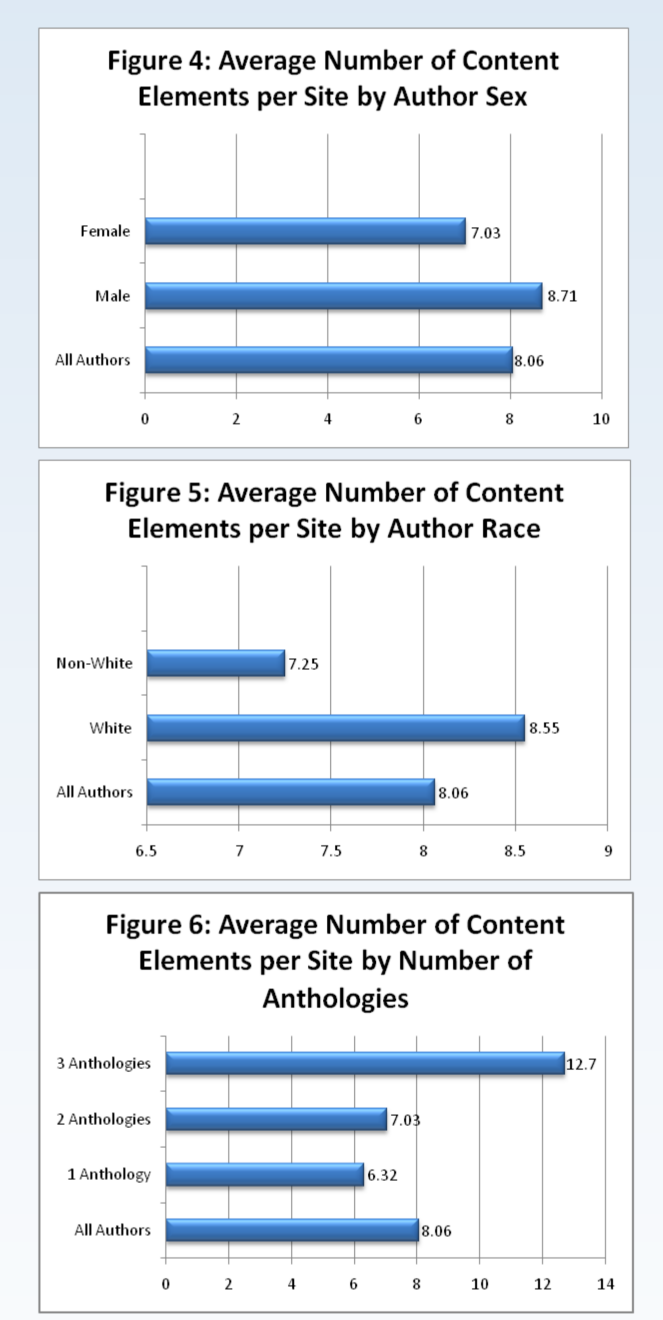
Person: Author / Illustration

In all, the researchers coded a total of 1,611 content elements for the 200 author sites, and identified 247 unique content elements. The average number of content elements per Web site for all authors was 8.06 (median = 6). There were some differences in this number by sex, race, and the number of anthologies in which the author appeared, as shown in Figures 4, 5 and 6. The most notable finding was the extraordinarily high average of 12.7 features per site for authors who appeared in all three anthologies.

Figure 7 shows the eight most common content elements for all sites by the percentage of sites that included each element. A biography of the author was by far the most common (90.5% of sites had this feature), followed by a photo of the author and a bibliography of the author's work (59% and 54%, respectively). Beyond these top three, however, the percentage of sites with each element drops off guickly-the fourth and



Results



fifth most popular elements only appeared in about one-third of coded sites—indicating that there is greater diversity than expected in the content of these free author Web sites.