CMS.633/833

Digital Humanities: Topics, Techniques, and Technologies

Spring 2017, Wednesdays, 7 – 10 pm, Room: 16-676

Instructor:

Kurt Fendt, Room 16-635, office hours W 4-5 PM or by appointment, email: fendt@mit.edu

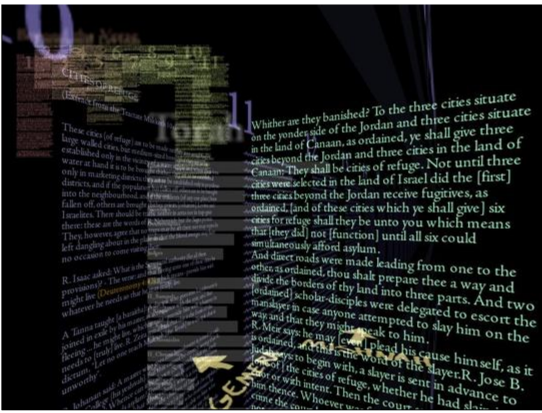
TA:

Josh Cowls, email: cowls@mit.edu

Website: http://cms633.github.io

Stellar Site: https://stellar.mit.edu/S/course/CMS/sp17/CMS.633/

Annotation Studio: http://mit.annotationstudio.org



David Small's Talmud Project

Course description

Examines theory and practice of using computational methods in the emerging field of digital humanities. Develops an understanding of key digital humanities concepts such as data representation, digital archives, information visualization, and user interaction through the study of contemporary research in conjunction with working on real-world projects for scholarly, educational, and public needs. Students create prototypes, write design papers, and conduct user studies. Some programming and design experience is helpful but not required. Students taking graduate version complete additional assignments.

Format and Requirements

This class will consist of reading discussions, demonstrations of tools and techniques, and hands-on project work time. Occasionally, we will hear from guest speakers who work in museums, libraries, and research settings. Students are expected to participate in class discussions on readings. Additionally, students will be asked to annotate readings using the tool Annotation Studio (http://mit.annotationstudio.org). Small teams will be formed to work on a range of smaller projects throughout the semester. The final project will be selected before spring break and will have to be completed by the end of the term.

Grades will be based on the following criteria:

- Final project (40%), including a design paper and a prototype
- Short projects (20%)
- Presentations and project updates (15%)
- Class participation (15%)
- Annotation Studio (10%)

Class attendance is required. Unexcused absences result in a lower grade. There will be no final exam in the class.

Avoid *plagiarizing*. **Plagiarism** is the use of another's intellectual work without acknowledgment. Full acknowledgment for all information obtained from sources outside the classroom must be clearly stated in all written work submitted. All ideas, arguments, and direct phrasings taken from someone else's work must be identified and properly footnoted. Use quotation marks to identify all sources of wording that are not yours. Identify sources of ideas with appropriate footnoting. Plagiarism receives an F in the subject, the instructor is required to forward the case to the Committee on Discipline. See http://cmsw.mit.edu/writing-and-communication-center/avoiding-plagiarism/ for more information.

The WCC at MIT (Writing and Communication Center) offers *free* one-on-one professional advice from lecturers (who all have advanced degrees and who are all are published writers) about all types of academic, creative, and professional writing and about all aspects of oral presentations (including practicing your presentations). We help you think your way more deeply into your topic, no matter what department or discipline you are in. The WCC is located in Kendall Square (E39-115, 55 Hayward Street—the same building that houses Rebecca's Café). To register with our online scheduler and to make appointments, go to https://mit.mywconline.com/. To access the WCC's many pages of advice about writing and oral presentations, go to https://cmsw.mit.edu/writing-and-communication-center/. The Center's core hours are Monday-Friday, 9:00 a.m.-6:00 p.m.; evening hours vary by semester—check the online scheduler for up-to-date hours.

HyperStudio at MIT

This class is offered by members of MIT's HyperStudio – Center for Digital Humanities, one of the research groups within Comparative Media Studies/Writing. HyperStudio explores the potential of new media technologies for the enhancement of education and research in the humanities. HyperStudio's work focuses on questions about the integration of technology into humanities curricula within the broader context of scholarly inquiry and educational practice. HyperStudio conceptualizes, develops, and deploys innovative media applications in close collaboration with scholars, educators, students, and developers.

Class schedule (preliminary)

Date	Topic	Readings/Assignments
February 8	Introduction to Digital	Assignments:
	Humanities	Readings (on Stellar & some on Annotation Studio):
	Sample DH projects	• Read "A Short Guide to the <i>Digital_Humanities</i>
	DH Exercise: Historic Theater	(p.121-125) in <i>Digital_Humanities</i>
	Register Pages	• Read Digital_Humanities, chapter 2 (p. 29-42)
		Group project: CFRP prototype (see handout)
February 15	Data mining of open	Assignments:
	content:	• Annotate Vannevar Bush, "As We May Think" in
		Annotation Studio
	Data mining and NER exercises	(http://mit.annotationstudio.org)
		• Read the rest of <i>Digital_Humanities</i> , chapter 2 (p. 42-60)
		Villem Flusser: The Future of Writing & Image sin
		the New Media
		Tools: import.io, OpenRefine, Kimono Desktop
February 22	Humanities data: The	Readings:
	Comédie-Française	Johanna Drucker: "Humanities Approaches to Cracking Display"
	Registers Project	Graphical Display"
	From written records to humanities data	Tools:
		Diverse basic visualization tools
	Guest speaker:	TimeMapper SIMILE Timeline
	Prof. Jeff Ravel, MIT History	
March 1	Data visualization (mapping	Readings: • Daniel Rosenberg and Anthony Grafton,
	time)	Cartographies of Time, Chapter 1: "Time in Print"
	Representation of time	David J. Bodenhamer, The Potential of Spatial
		Humanities; pp. 14-31;
		Tools:
		• CartoDB
		Google Fusion Tables
		Google Maps/Earth Pro
		• Mapbox
		• TileMill
March 8	Mapping Literature	Readings:
	spatial mapping using of Herman Melville's texts & medieval Arabic texts	• Edward Tufte, Envisioning Information, "Color
		and Information"
		• Stephen Few, "The Chart Junk Debate"
	Guest Speakers	Tools:
	Guest Speakers:	Create visualization addressing time and
	Wyn Kelley: MIT Literature,	space challenges
	Sharon C. Smith, Aga Khan	
	Documentation Center at MIT	

Date	Topic	Readings/Assignments
March 15	Data visualization	Readings:
Water 13	Discussion of Final Projects	Christina Kreps: Curatorship as Social Practice
		Jana Macalik: The Museum as Discursive Space
		Assignment:
		Curate a digital exhibition using Google Open
		Gallery or Omeka
March 22	Curation: From museum	Readings:
	curation to digital curation	Wolfgang Ernst (2013), Digital Memory and the
	Guest speaker:	Archive
	Kristen Gresh, Photography	Assignments:
	Curator, Museum of Fine	Work on Final Project pitch
	Arts, Boston	
	Selection of Final Projects	
March 29	SPRING BREAK - NO CLASS	Assignment:
		Explore interaction between technology and public
		spaces
April 5	Augmented space and design	Readings:
	process I	• Lev Manovich, "The Poetics of Augmented Space"
	Final Project Pitches	Jane Alexander, Jake Barton, and Caroline Goeser, Transforming the Art Museum Functions of Callery
		"Transforming the Art Museum Experience: Gallery
		One," http://bit.ly/liqN2nE
		Human-centered Design Toolkit, "Hear," pp. 29-
		68
		Assignment: Create prototype
		Tools:
		• Balsamiq
April 12	Design process II:	Readings: • Dan Brown, "Communicating Design"
	Prototyping and wireframing	Shawn Medero, "Paper Prototyping"
		Ann Blair, "Information Overload: Then and Now"
	The Web as Archive:	Ann Blair, information Overload. Then and Now
	Guest speaker: Josh Cowls	Assignment:
		Create first project sketches
		Readings:
April 19	Text as Data	J. Drucker: From Digital Humanities to Speculative
	Metadata and text extraction	Computing
	Final project in-class work time	Assignment:
		Final Project: Draft of paper prototype
		Tools:
		Stanford NER, Voyant, JSTOR Labs
April 26	Semantic & Sentiment Analysis	Assignment:
•	Guest Speaker:	Final Project: Draft of digital prototype
	Elsa Sze, founder of Agora	
	Townhall	

Date	Topic	Readings/Assignments
May 3	Final project in-class work time	Assignment:
		Written summary of project progress (in
		Annotation Studio)
May 10	Final project in-class work time	Assignment:
-		Draft of final paper
May 17	Final presentations	Assignment:
-		Final project and Design Document