

LBSC 671 Midterm (Fall 2013)

Name: _____

You have 3 hours (180 minutes) to complete this exam (although it should not take you that long). Time starts when you proceed past the next page (i.e., you cannot read the exam without starting the 3 hours).

Record your start date and time here: _____

This is an open book, open notes, open Internet exam. You may use anything that existed on the Internet before you first read the exam, and you may use any program on any computer. Note in particular that you may look at any homework assignment from any student in this class (not just your own homework) if you find it helpful to do so.

You may not communicate in any way with any person about any topic during this exam. You may not discuss this exam or provide any information about this exam (such as whether you found it to be easy or hard) until the professor posts solutions, discusses the exam in class, or sends you your grade. The reason for this is that different people will take the exam at different times.

You may send your answers in any reasonable form (e.g., Word, text or PDF).

You must finish the exam within 3 hours of starting it, and you must finish it before 11:00 PM on Saturday November 2, 2013.

Record your end date and time here: _____

Keep the following general test taking strategies in mind. If you find a question to be ambiguous, explain your confusion but provide an answer. This will make it possible to consider the cause of your confusion when grading your answer. Don't spend so much time on one question that you run out of time for other questions. Look over all the questions initially and answer the ones that will get you the most points (for the time invested) first!

A maximum of 100 points are possible on this exam. The questions are on the next two pages. There are five questions on this exam.

1. (60 points) Answer ONE of the following two questions (either a or b, but NOT BOTH). For either answer, the grade will be divided equally between 20 points for the application of the description standard (RDA or DACS), 20 points for proper use of the representation (MARC, MODS, BIBFRAME, or EAD), and 20 points for (the combination of) subject headings and name authority. If you answer both questions a and b, only the first one you wrote an answer for will be graded. There is no length limitation for your answer to this question.
 - a. [Descriptive cataloging] Download the scanned PDF document from <http://hdl.handle.net/2060/19680001738> (if that site is down, a copy of the same document can be found at <http://www.umiacs.umd.edu/~oard/teaching/671/fall13/midterm/GeminiTrackingReliability.pdf>). Create a complete bibliographic metadata record for this document using RDA and render that metadata record using your choice of MARC 21, MODS, or BIBFRAME. Your bibliographic record must include one or more Library of Congress Subject Headings. If appropriate, the Library of Congress Name Authority File should be used as the source for names; for names that are not contained in that authority file, you should render the name in the form specified by RDA. For full credit, every part of your answer should be included in the representation that you have chosen (MARC 21, MODS, or BIBFRAME), but if there is specific information required by this question that you do not know how to include in that representation you may (for partial credit) include it separately (with an explanatory note) immediately following your bibliographic record.
 - b. [Archival description] Use a Web browser to examine the collection of documents at <http://history.nasa.gov/afj/> and then create a complete metadata record for that collection using DACS and render that record in EAD. Your EAD metadata must include one or more Library of Congress Subject Headings. If appropriate, the Library of Congress Name Authority File should be used as the source for names; for names that are not contained in that authority file, you should render the name in the form specified by RDA. For full credit, every part of your answer should be represented in EAD, but if there is specific information required by this question that you do not know how to include in EAD you may (for partial credit) include it separately (with an explanatory note) immediately following your EAD.

For the remaining questions (numbered 2-5), your answer for each question should be about half a page. Shorter answers that answer the question well would be fine. Longer answers, if you feel that a longer answer is needed, must be no longer than a page (and you should NOT make all your answers that long).

2. (10 points) Explain how a machine can be “trained” to assign Library of Congress Subject Headings to newly received e-books (i.e., to books that are received in digital form). A complete answer to this question will specifically indicate how the system is TRAINED (i.e., what it must be shown so that it can “learn” how to perform the task). For this question, assume that no digital rights management system prevents the machine from computationally processing the content of each book.

3. (10 points) Explain why many rights owners (such as publishers) feel that the protections for their rights that were traditionally provided for through the application of aspects of copyright law such as fair use and the first sale doctrine are not sufficient to protect their rights in a networked world of digital content. A complete answer to this question will identify several aspects of digital content and digital networks that TOGETHER result in rights owners seeking additional protections through Digital Rights Management (DRM) technologies.
4. (10 points) Describe DIFFERENCES between the way archives, public libraries, and academic libraries acquire content for their collections. A complete answer to this question will identify factors in the environment of EACH of the three types of organizations that influence the way in which they acquire content AND differences in the types of content collected by EACH organization, and it will present that information in a way that makes it clear how these differences influence the acquisition process in EACH of the three organization.
5. (10 points) Explain the difference between preservation metadata and descriptive metadata. Use specific examples in your answer that help to illustrate the points that you are making.

Hand type the following university honor pledge in your answer (cut and paste is not allowed):

“I pledge on my honor that I have not given or received any unauthorized assistance on this exam”

Don't forget to record your end time. Email your exam to oard@umd.edu immediately after finishing with the subject line “671 Midterm”

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