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## Interim Performance Report, LG-71-16-0152-16, Extending Intelligent Computational Image Analysis for Archival Discovery, March 2019

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### **INTERIM PERFORMANCE REPORT**

For Projects with Award Dates after October 1, 2015

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Institute of Museum and Library Services LG-71-16		LG-71-16-01	152-16		3a. D-U-N-S® 555456995	number:
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8. Project URLs, if any: http://projectaida.org https://github.com/ProjectAida				9. Report frequency:  ☑ annual ☐ semi- annual ☐ quarterly ☐ other If other, describe:		
10. Other attachments? ☐ Yes ☒ No Contact the appropriate IMLS progra		e to receive in	structions for trans	mitting addition	I onal attachment	S.
11a. Name and title of Project Director: Elizabeth Lorang			11b. Telephone (area code, number, extension): 402.472.2516			
Associate Dean			11c. Email address: liz.lorang@unl.edu			
12. Certification: By submitting this rep and complete for performance of ac						tion is correct
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The purpose of the Interim Performance Report is to provide a record of grant-funded project activities at annual intervals throughout the grant period. If you have questions concerning the interim performance reporting requirements, you may address them to the Program Officer assigned to your grant and whose name and contact information appears in your Official Award Notification. IMLS may share Interim Performance Reports with grantees, potential grantees, and the general public to further the mission of the agency and the development of museum and library services. Reports may be distributed in a number of ways and formats, including online.

#### 14. Recipient Organization:

Board of Regents of the University of Nebraska

#### 15. Project Title:

Extending Intelligent Computational Image Analysis for Archival Discovery

#### 16. Project Summary:

The primary goal of "Extending Intelligent Computational Image Analysis for Archival Discovery" is to investigate the use of image analysis as a methodology for content identification, description, and information retrieval in digital libraries and other digitized collections. Building on work started under a National Endowment for the Humanities' Office of Digital Humanities Start-up Grant, our IMLS project seeks to 1) analyze and verify our previously developed image analysis approach and extend it so that it is newspaper agnostic, type agnostic, and language agnostic; 2) scale and revise the intelligent image analysis approach and determine the ideal balance between precision and recall for this work; 3) distribute metadata and develop a new digital collection using the extracted content; and 4) disseminate results, including adding to the scholarly literature on these topics and providing training for members of library and archive communities.

In the second year of the project, the Aida team made considerable headway in the goals of our grant. While we have continued to focus exclusively on poetic content to this point, year two was an important year for assessing the efficacy of the approach and extending it such that it might be newspaper- and language-agnostic. In addition, we assembled a large set of data and evidence to help us consider the balance of precision and recall as well as to consider revisions to the overall approach given what we're learning in this area. We also have a functional metadata model and have made major steps toward developing a new digital collection out of the poetic content observed during the project, and for distributing metadata about the content. Finally, team members shared about the work at four major conferences, to audiences of digital library professionals and specialists and literary scholars. Team members prepared three publications, which are currently out for review, a detailed report analyzing the extension of the approach to a new corpus and have generated notes toward additional articles and other writing for year 3.

#### 17. Activities

Activities Proposed in Your Application	Activities Completed	Explanation of Any Variance	
	during the Reporting Period		
Prepare first open access report	Published on project website	We had begun substantive work on a	
documenting success and challenges of	the full-text and slides of two	report focused on machine learning and	
year one work (All)	major presentations and the	digital library development, however, we	

	text of a third more minor presentation, all related to key aspects of the project.	realized that the content of these various presentations were substantive interventions into the conversations on machine learning and digital libraries in their own right and drew on some of the research we had been doing. In order to expedite getting this information circulate, we prepared the text of these publications for distribution. They are hosted in the University of Nebraska-Lincoln University Libraries' institutional repository and made available there, and also from the project website.
Develop preprocessing approaches to accommodate a greater variety of newspapers (Soh; CSE GRAs)	Tested and refined pre- processing approaches on the Burney Collection of British Newspapers and on newspaper pages from several other corpora, including from the Internet Archive.	
Present on work and/or lead a workshop at Code4Lib 2018 (Lorang; Soh; and/or DH GRA, UNL)	We did not present on our work at Code4Lib, however project team members presented an invited keynote at the 2018 HathiTrust Research Center conference; participated in a panel at the Joint Conference on Digital Libraries in June; and delivered an invited opening presentation at the National Digital Newspaper Program meeting in September.	Opportunities other than Code4Lib emerged for presentation, including to audiences that seemed ideal for the purposes of our work.
Present on work and/or lead a workshop at ASECS 2018 (O'Brien; DH student, UVA)	Presented on the project at ASECS 2018, as planned.	
Prepare "ground truth" datasets for advertisements from Chronicling America and the Burney Collection; document relevant features of interest (Lorang; DH GRA, UNL; O'Brien; DH student, UVA)	Prepared larger ground truth sets focused on poetic content.	Because our work on poetic content is taking longer than anticipated, and we continue to test and refine approaches for poetic content, we have postponed treating other type of generic content at this point. In addition, we have postponed this work because we are developing some new approaches to segmentation that would have changed the type of ground truth set we needed. Rather than do this work multiple times, we have postponed it for now, but anticipate taking it up in year 3.

Continue design, development phase	Completed initial design of	
of database of poems (O'Brien; DH	database, as well as of	
student, UVA; IATH team)	metadata model. Began	
, ,	inputting poems into database,	
	to test the technical and	
	metadata infrastructures.	
Convene monthly conference calls with	Convened 2 meetings of the	In this active development stage, we were
advisory board (All)	advisory board over the 12-	not finding that we had specific questions
	month period.	and concerns to take to the advisory
		board. We wanted to make the most of
		their time, so we did not convene the
		board if we did not have specific agenda
		items to discuss.
Develop and test classifier for	Not pursued.	As above, for developing the ground truth
advertising content (Soh; CSE GRAs)		set, we have postponed this work due to
		spending additional time on poetic content and as we continue to refine and
		revise our overall approach. We want to
		bring the best possible approach to these
		other types of content, when we have a
		good overall system in place.
Deploy preprocessing approaches and	Completed; publications	5000 Overall System in place.
full processing pipeline for poetic	submitted for review.	
content on previously processed	Submitted for review.	
Chronicling America pages; analyze and		
verify results (Lorang; DH GRA, UNL)		
Deploy preprocessing approaches and	Completed; report	
full processing pipeline for poetic	forthcoming as open access	
content on previously processed	report for year 2.	
Burney Collection pages; analyze and	·	
verify results (O'Brien; DH grad		
student, UVA)		
Hold project meeting and development	Project meeting and	
sprint (All)	development spring was held	
	in Washington, DC, in	
	September 2018.	
Continue refining poetic content	This was a major area of	
classifier as necessary (Soh; CSE GRAs)	activity in 2018, including	
	exploring and testing	
	alternative approaches to	
Load a workshop at Disital Library	classification.	Opportunities other than DIF Familia
Lead a workshop at Digital Library	As above, for Code4Lib, we did not present at the DLF Forum,	Opportunities other than DLF Forum emerged for presentation, including to
Federation Forum to train participants on the software and get community	however project team	audiences that seemed ideal for the
feedback (UNL team)	members presented an invited	purposes of our work. In addition, we are
TEEGDACK (OINE LEATH)	keynote at the 2018 HathiTrust	not in a position yet to train others to use
	Research Center conference;	the software, as we continue to develop
	participated in a panel at the	it. If we had unveiled it at DLF Forum, the
	Joint Conference on Digital	software would have been buggy and
	Libraries in June; and delivered	confusing to use, and that reality could
	and active ed	1 33 asing to ase, and that reality could

	an invited opening	have negatively impacted overall
	presentation at the National	perception and reception of our work.
	Digital Newspaper Program	
	meeting in September.	
Investigate strategies for sharing	Work is underway, including	
metadata with originating collections	with other projects focused on	
and strategies for desiloing the data	poetry as well as with the	
(Lorang; O'Brien; DH GRA, UNL; DH	vendor of the Burney	
student, UVA)	Collection of newspapers	
	(Gale).	
Perform computational analysis of	Develop and tested approach	
historic newspaper characteristics	for analyzing full-page digital	
(postponed from year 1)	newspaper images, beginning	
	with features such as bleed-	
	through, orientation skew,	
	range effect, and overall noise	
	and density of content. This	
	analysis will be helpful for	
	understanding the	
	papers/digitized images more	
	broadly as well as for	
	developing our computational	
	approaches. Early results of	
	this work are presented in the	
	talk we gave at the National	
	Digital Newspaper Program	
	meeting.	

### 18. Changes

Type of Change	Description	Date of Approval (if applicable)

#### 19. Lessons Learned

- 1. The significant variance in historical newspaper document images in terms of contrast and layouts, and also a wide range of noise effects (such as bleed through, range effects, skew orientations, and blobs) stress our original approach and require revisions to our algorithm implementation. Our original approach was tested on a subset of images from the Chronicling America repository and now after extending our approach to a considerably larger set, we learned that we had over-estimated the generalizability of our approach, even though we are still only looking at historical newspaper document images and poetic content. More specifically, with regard to one of the collections we've tested, we knew going in that the Burney Collection of Historic Newspapers would present greater problems than the Chronicling America collection because of the age of the source material and the period when the collection was digitized (much earlier than most of Chronicling America). But the problems with Burney are probably greater than anticipated. The poor quality of the images, owing either to issues with the original pages or their digital surrogates, means that at the moment, many pages are essentially unreadable by the software.
- 2. To deploy our prototype, in order to make it user-friendly, our software package needs to have better documentation (e.g., user manuals), especially on trouble shooting, and also tips on how to install and run the prototype on different operating systems or platforms.
- 3. Our solution's approach, that integrates image processing techniques and machine learning techniques, has now evolved into investigations into two relatively distinct areas: image segmentation or zoning to divide up a document image into separate zones for easier processing, and deep learning-based classification to avoid having to carry out extensive feature extraction. These two areas have emerged from our effort to extend our original approach. The zoning work will help us automate our approach to identify coherent image snippets of each newspaper page; while the deep learning using convolutional neural networks will allow the solution to be independent of design choices of feature extraction.
- 4. Standards for metadata for poetry are surprisingly underdeveloped. One contribution this project can make is to help advance the discussion about these standards, in part because the metadata issue is more pressing for retrieval and discovery of these items than for poems printed in codex volumes.