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Cliff Landis Georgia State University, clifflandis@gsu.edu

Michael Holt

Fatih Oguz

Deborah Davis

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Building an Institutional Repository in Hard Times

Michael Holt

Fatih Oguz Deborah Davis Cliff Landis

Valdosta State University 1500 N. Patterson Street Valdosta, GA 31698 (moholt, foguz, dsdavis, jclandis)@valdosta.edu

Abstract

This poster presents an overview of an exploratory research initiative to examine and assess the viability of development of an institutional repository system at a teachingoriented mid-size university with minimal monetary commitment. A need has been identified for an institutional repository and necessary steps have been taken to implement it. Several departments worked together to create a prototype Institutional Repository using DSpace, an open source repository software. This poster focuses on the steps taken to set up and the plans to maintain a quality Institutional Repository at Valdosta State University without placing a large demand on the institution's resources

Identifying the Need

The need for an IR at VSU was first recognized in early 2007 and a pilot project was initiated by the University Archives and Special Collections, Automated Systems, and the Master of Library and Information Science Program. Knowing that any funding for such a project was limited, an open source solution was chosen as a way to move forward with the project. The open source program DSpace provided the software necessary for VSU's IR project. This was a logical step, as DSpace is an unofficial standard platform for IRs across the University System of Georgia

Our Process

The process began by identifying willing parties within the library and evaluating how their skills could be best applied to the project. Next, the current web presence of digital content created by faculty and students was surveyed to identify candidate materials that could be used in the repository. Candidate materials for a repository were found in a number of faculty and departmental homepages and in student theses and dissertations. Because Valdosta State is not a large research institution, teaching materials were also identified as a potential source of content.

The next step was to set policies and procedures for the repository. The project needed to set metadata guidelines, file type controls, and copyright controls. It should be noted that policy development can potentially be one of the more time consuming steps in setting up a repository. However, the V-Text team has chosen to save time by surveying other policies and adapting them where appropriate. Already, VSU has received permission to adapt existing policies from other established repositories such as those at Georgia Tech and at the University of Texas at Austin.

Customizing the Interface

To further streamline the appearance and workflow process of DSpace, the Manakin interface (XMLUI) is set as the default interface to edit the look and feel of DSpace and personalize it to the institution's needs. Manakin uses Cascading Style Sheets (CSS) to customize the DSpace interface. In addition to providing a more appealing interface than DSpace's native interface (JSPUI), the Manakin interface spells out error messages if there are any inconsistencies in metadata fields and workflows, for example. A staff member with extensive CSS experience from the library's Automated Systems unit volunteered to learn and edit the Manakin interface to fit in with the university's existing web presence and guidelines. Though there are quick start guides available (Donohue, Phillips, & Salo, 2007) for an average user to customize JSPUI and XMLUI, the learning curve for XMLUI was steeper than for ISPUI

The Future of the Project

Though developing an IR program may seem relatively cheap and easy to implement at minimal cost, sustaining such a program in terms of keeping the community engaged and maintaining institutional support are key to the success of an IR program. The project team plans for the future focus on a minimal cost approach to maintaining VSU's IR. Plans are in place to use volunteers and interns to upload faculty and student content so there will be even more incentives for creators to deposit their materials in the repository. Though a release form for theses and dissertations exists, it has not been standardized and plans are in place to submit a standardized form to the Graduate School for students to submit with their theses and dissertations electronically. A faculty outreach program in spring 2009 will be initiated to raise awareness about the repository and inform faculty and students about hosting and making their scholarly works available to the public thorough Vtext.

The primary focus for future goals is on ensuring that faculty members have as much incentive as possible to upload material to the repository and that the uploading process is easy enough to keep contributions coming. The Vtext project is also participating in the GALILEO Knowledge Repository (GKR), a program created to promote and enhance IR initiatives across the University System of Georgia institutions.

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Sample Document Views





Sample Submission Form





Vtext Policies



VSU V-Text Digital Repository Copyright and Licensing Policy Faculty, researchers, and students own copyright in their scholarly or educational work at VSU, as stated in the <u>Board of Regents Policy Ma</u> Section 50.23 demands on the Board of Engent in Policy Managers and Commission of Inglast and admission is initiated and managers and II. Therefore faculty, researchers, and students will relate their copyright while granting one eculours rejit to 10.5 and the VT-set digital copyright while granting one eculours rejits to 10.5 and the VT-set digital approximation of the Commission of the Copyright owners will grant non-exclusive rights to VSU and V-Text Digital Repository to copy, display, perform, distribute, and publish their submitted work within copyright law or any applicable license agreement as part of a VSU or V-Text repository communication or distribution effort. copyright owners will grant VSU and V-Text Digital Repository the nor exclusive right to migrate their work to various formats as needed in page representation and wealthing The V-Text Management Committee will manage these non-excl granted to VSU and V-Text. When submitting a work to the V-Text Digital Repository, submitters will be when southitting a work to the view logical repository, summittees will be sked to warrant: They are either the copyright owner of the work, or they have permission from the copyright owner(s) to submit the work. The work does not infringe any copyright, patent, or trade secrets of any third party, and pes not contain any libelous matter, nor invade the privacy of any person or aird party. The work has not been sold, mortgaged, or otherwise disposed is free from all exclusive claims. EXCEPT for in the case of a thesis or issertation with pending patent(s). If a thesis or dissertation has a pat ending, the author has the option to request a one year **embargo** on on and distribution rights through the V-Text Digital Repository. ubmitter should contact the V-Text Management Committee at <u>vtext-</u>

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