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Event details:

4th eResearch Australasia Conference Gold Coast, Australia

Publication Date:

2010

DOI:

https://doi.org/10.26190/unsworks/1133

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Selective Harvesting: Creating and Ingesting Custom OAI-PMH Sets

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INTRODUCTION

The *Selective Harvester* provides a flexible and customisable mechanism to select and re-use metadata records from open access repositories. The open-source Java-based application developed at the University Library, University of New South Wales (UNSW) integrates an existing OAI-PMH harvesting tool (jOAI) [1], with an application which filters and ingests selected records into a Fedora repository [2]. This model has applications in scholarly communication and eResearch services, especially in relation to populating subject-based repositories.

BACKGROUND

Subject-based repositories act as a search and discovery portal for resources on a specific topic, aggregating and filtering resources obtained from multiple sources. In some cases, filtered resources are also reviewed or transformed [e.g. 3, 4]. The *Selective Harverster* has been implemented by the NCHSR Clearinghouse [5], a subject-based repository developed jointly by UNSW Library and researchers at the National Centre in HIV Social Research (NCHSR) [6].

The *Selective Harvester* employs the Open Archives Initiative Protocol for Metadata Harvesting (OAI-PMH), a widely used standard for disseminating metadata records [7],[8]. An OAI-PMH *data* provider exposes a collection of metadata records. These records are then available to be harvested by one or more OAI-PMH *service* providers. The OAI-PMH protocol supports selective harvesting by two different criteria: by date or by set [9]. A set is defined as "an optional construct for grouping items for the purpose of selective harvesting" [10]. For example, an institutional repository may create a set which contains all records of theses.

There are some constraints on the standard operation of OAI-PMH sets. Specifically, sets are configured at the data provider side, by a system administrator at the source repository. Set definition is also reliant on a degree of standardization within the source metadata. Supply-side modifications can be a burden, especially as a single repository may be harvested by many different service providers.

SELECTIVE HARVESTING MODEL

The *Selective Harvester* design employs two separate open-source applications, each of which may be deployed and configured independently.

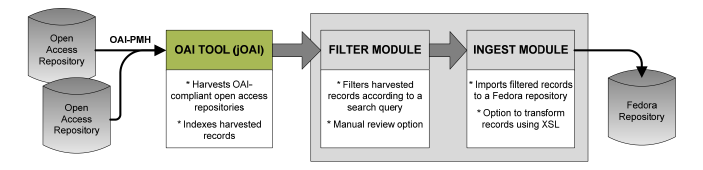


Figure 1: Selective Harvesting Model

Firstly, jOAI is employed as an OAI-PMH harvester and provider [1]. This open-source application was developed by Digital Learning Sciences (DLS) [11] at the University Corporation for Atmospheric Research [12]. Highly configurable, it enables the harvesting of multiple open access repositories as well as the specification of OAI-PMH sets.

The second application, developed at UNSW, is comprised of two key components: a <u>Filter Module</u> and an <u>Ingest Module</u>. The application offers a manual filter review option as well as the functionality to transform and ingest selected records into a Fedora repository. Fedora is an open-source repository software solution, and is widely-used by Australian institutional repositories.

The *Selective Harvesting* applications include a scheduling facility, making it possible to set-up schedules to automatically and routinely harvest, filter and ingest new records.

SELECTIVE HARVESTING COMPONENTS

The <u>Filter Module</u> is used to define and create a custom set of harvested records. This module leverages jOAI's use of Apache Lucene indexing and the ODL Search Specification [13],[14]. Complex filter criteria can therefore be constructed using Boolean operands. Via the <u>Filter Module</u>, users can also test the operation of a filter and review matching records. Based on the results, users may choose to update the search query or manually delete any remaining non-relevant records.

The <u>Ingest Module</u> is responsible for adding the filtered records to a Fedora repository. It can also be used as a standalone application, independent of jOAI and the Filter Module. The <u>Ingest Module</u> includes an option to upload custom XSL transformation files and use these to customize or transform the harvested metadata. For example, a simple transformation file could be created to insert the name of a source repository into the Dublin Core metadata. A more complex transformation could be coded to convert the harvested metadata into another metadata schema. While the *Selective Harvester* does not synchronize records with the source repositories, the <u>Ingest Module</u> can create a backup directory of all records ingested to Fedora.

CONCLUSION

The poster demonstrates a framework for selective harvesting which enables aggregation and filtering of records from open access OAI-compliant repositories, followed by the transformation and ingestion of filtered records into a Fedora repository. The *Selective Harvester* can be used to support subject-based repositories and facilitate the sharing of research resources across national and international eResearch systems.

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