
Background:

In the summer of 2012, Texas A&M University Libraries uploaded more than 16,000 retrospectively-digitized masters-level theses, dating from 1922 to 2004, into our DSpace institutional repository. Item records for the Retrospective Theses collection were created by mapping existing MARC records, then transforming and enhancing this metadata. Records included fields encoded in our Qualified Dublin Core schema, as well as the custom Thesis schema developed by the TDL member consortium. MODS metadata records were also generated, to be stored as bitstreams.

Crosswalking MARC TD Metadata to DC and MODS Metadata:

Repository-suitable metadata were generated by means of three XSL transforms applied to MARC-XML from the catalog. MARC records were extracted on the basis of call-number and subjected to these transforms to produce Dublin-Core style metadata in the dc and thesis schemas as well as a MODS record. These metadata files were packaged in the DSpace Simple Archive Format (SAF) for ingestion.

Improvements in the works:

- Removing potentially inaccurate “department” values (global collection wipe of thesis degree department).
- Adding doctype values that will facilitate faceted searches in Primo.
- Investigating normalizing “major subject” terms, found in four places in DSpace metadata.
- Implementing edits in MODS.

Pie in the sky:

- Adding committee members and other metadata found in the documents themselves.
- Mapping out departmental evolution and assigning accurate department values.

Continuing challenges:

- Inconsistent (and sometimes inaccurate) metadata.
- Lack of controlled or normalized values for metadata values, including disciplines and majors.
- Additional burden of adding MODS when editing DC and Thesis DSpace metadata.
- Lessons (re)learned: lack of consistent metadata creates additional usability issues.

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