Mapping Manuscript Migrations Knowledge Graph
Toby Burrows, Doug Emery, Arthur Mitchell Fraas, Eero Hyvönen, Esko Ikkala, Mikko Koho, David Lewis, Andrew Morrison, Kevin Page, Lynn Ransom, et al.

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Introduction
The Mapping Manuscript Migrations (MMM) project transformed three separate datasets relating to the history and provenance of medieval and Renaissance manuscripts into a unified knowledge graph. The source databases are: Schoenberg Database of Manuscripts, from the Schoenberg Institute for Manuscript Studies, University of Pennsylvania; Bibale, from the Institut de recherche et d’histoire des textes (IRHT-CNRS, Paris); and Medieval Manuscripts in Oxford Libraries, from the Bodleian Libraries, University of Oxford. The data consist of more than 20 million RDF triples which have been mapped to the MMM Data Model. The model combines classes and properties from CIDOC-CRM and FRBR, together with some specific MMM elements. The Knowledge Graph was created using the MMM data transformation pipeline. The MMM dataset is available from the Zenodo repository, and can be directly deployed on a SPARQL endpoint using a docker recipe. To test and demonstrate its usefulness, the MMM Knowledge Graph is in use in the MMM Semantic Portal: https://mappingmanuscriptmigrations.org.

Keywords: Medieval manuscripts; Renaissance manuscripts; CIDOC-CRM; FRBR; provenance; knowledge graphs

Data Transformation and Aggregation
MMM combines data from three specialist databases, which focus on the history and provenance of medieval and Renaissance manuscripts:

- Schoenberg Database of Manuscripts: https://sdbm.library.upenn.edu/ (a relational database containing more than 240,000 records for manuscript observations);
- Bibale: http://bibale.irht.cnrs.fr/ (a relational database containing nearly 13,000 manuscript records);
- Medieval Manuscripts in Oxford Libraries: https://medieval.bodleian.ox.ac.uk/ (a collection of more than 10,000 XML documents).

The data have been aggregated using a set of shared ontologies and a novel unified Data Model that extends...
the CIDOC-CRM and FRBR\textsubscript{oo} ontologies. Instances of the four main classes of entities (Manuscripts, Works, Actors, and Places) have been reconciled in two ways: automatically through the use of Linked Open Data authorities like VIAF (Virtual International Authority File) and TGN (Thesaurus of Geographic Names) where possible, as well as by manual comparison of specific entities identified by string similarity [3].

The original data have been transformed into RDF triples and mapped to the MMM Data Model. Scripts and documentation for the MMM data conversion pipeline are available on GitHub. The process for converting into RDF the Text Encoding Initiative (TEI) XML documents which comprise the data for the Medieval Manuscript in Oxford Libraries catalogue involves an additional set of preparatory scripts as well. In this case, the initial step is to extract a selection of TEI tags from each of these documents and assemble these into a single XML file.

The original data have not been corrected or amended in any way by the MMM project. The source information for each resource in the unified data has been retained by MMM, so that users can always refer back to the original dataset and can limit their use of the MMM data by source if required. Errors and omissions in the data should be reported to the owners of the source datasets.

### Zenodo Data Deposit

A copy of the MMM aggregated data has been deposited in the Zenodo data repository. Version 1.1.0 (14 February 2020) of the data – amounting to about 1.25 GB in total – is available here: https://zenodo.org/record/3667486.

The data are made available as RDF Turtle files. There is one file for each of the three source datasets, containing the transformed and mapped source data in the form of RDF triples, and including the reconciled instances of Manuscripts, Works, and Actors. Also deposited are a separate “Places” file, which contains the RDF triples for the reconciled places, and a “Schema” file.

The Schema file contains the unified Data Model used for the MMM data. Documentation about the schema is available here: [documentation](https://ldf.fi/mmm/manifestation_singleton/sdbm_784). As well as some MMM-specific classes and properties, the MMM schema makes use of the following vocabularies:

- RDF: [http://www.w3.org/1999/02/22-rdf-syntax-ns#](http://www.w3.org/1999/02/22-rdf-syntax-ns#)
- RDFS: [http://www.w3.org/2000/01/rdf-schema#](http://www.w3.org/2000/01/rdf-schema#)
- Erlangen CRM: [http://erlangen-crm.org/current/](http://erlangen-crm.org/current/)
- Erlangen FRBRoo: [http://erlangen-crm.org/efrbroo/](http://erlangen-crm.org/efrbroo/)
- Getty Vocabulary Program ontology: [http://vocab.getty.edu/ontology#](http://vocab.getty.edu/ontology#)
- SKOS: [http://www.w3.org/2004/02/skos/core#](http://www.w3.org/2004/02/skos/core#)

### Data Services Online

The linked data are served by the Linked Data Finland Linked Open Data service, hosted at: [http://www.ldf.fi/dataset/mmm/](http://www.ldf.fi/dataset/mmm/). For searching and reusing all the underlying data using the SPARQL query language, the SPARQL endpoint is available at: [http://ldf.fi/mmm/sparql](http://ldf.fi/mmm/sparql).

In addition to SPARQL queries, the data service supports the following types of data access mechanisms:

- Viewing the RDF description of a URI;
- Linked Data browsing starting from a URI.

A typical example of a URI for an MMM resource can be seen here: [http://ldf.fi/mmm/manifestation_singleton/sdbm_784](http://ldf.fi/mmm/manifestation_singleton/sdbm_784).

### Data Reuse

The MMM data are made available for reuse under a CC BY-NC 4.0 license. Two main reuse cases are envisaged, both of which would be applicable to researchers studying such subjects as the history of medieval and Renaissance manuscripts, the history of collecting and collections, and the transmission and dissemination of classical, medieval, and Renaissance texts. The first case would cover the whole dataset; there have already been sixteen downloads from the Zenodo repository in the first two months of availability. The Oxford e-Research Centre has loaded a copy of the entire dataset into a different software environment – ResearchSpace (developed by MetaPhacts and the British Museum) – and is currently configuring a new interface, which will include a network visualization of the data [5]. The second case applies to a selection of the data, identified through the portal or a SPARQL query. One of the authors (Burrows) is downloading a sub-set of the data relating to a specific manuscript collector (Sir Thomas Phillipps) for import into a nodegoat database of Phillipps manuscripts, using CSV spreadsheets as the transport mechanism [1].

The MMM dataset also provides a series of reusable Linked Open Data vocabularies for manuscripts, actors (persons and organizations), works, and places. Each entity is published with a URI which meets LOD standards, and with cross-references to other widely used LOD vocabularies for these types of entities, where relevant. This is particularly valuable for those entities which do not have identifiers in a generic vocabulary like VIAF, Wikidata, Library of Congress, Bibliothèque nationale de France, or others. There are more than 23,100 actors (43%) and 470 places (10%) without such identifiers. For manuscripts, MMM offers the first dataset which creates a LOD identifier for a large number of manuscripts (more than 217,700) and matches it to their institutional shelf-mark where applicable. These vocabularies will be of significant value to future efforts to build Linked Open Data services for medieval and Renaissance studies.

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Competing Interests
The authors have no competing interests to declare.

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