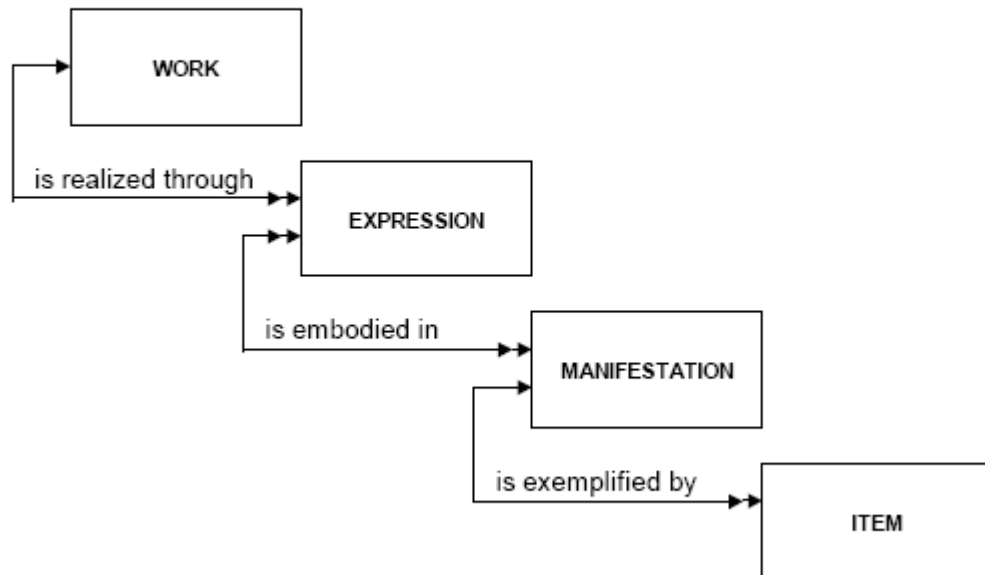


FRBR Group 1 Entities: Products of intellectual & artistic endeavor

Figure 3.1: Group 1 Entities and Primary Relationships



Work attributes

title of the *work*
 form of *work*
 date of the *work*
 other distinguishing characteristic
 intended termination
 intended audience
 context for the *work*
 medium of performance (musical work)
 numeric designation (musical work)
 key (musical work)
 coordinates (cartographic work)
 equinox (cartographic work)

Manifestation attributes

title of the *manifestation*
 statement of responsibility
 edition/issue designation
 place of publication/distribution
 publisher/distributor
 date of publication/distribution
 fabricator/manufacturer
 series statement
 form of carrier
 extent of the carrier
 physical medium
 capture mode
 dimensions of the carrier
manifestation identifier
 source for acquisition/access authorization
 terms of availability
 access restrictions on the *manifestation*
 typeface (printed book)
 type size (printed book)
 foliation (hand-printed book)
 collation (hand-printed book)
 publication status (serial)
 numbering (serial)
 playing speed (sound recording)
 groove width (sound recording)
 kind of cutting (sound recording)
 tape configuration (sound recording)
 kind of sound (sound recording)
 special reproduction characteristic (sound recording)
 colour (image)
 reduction ratio (microform)
 polarity (microform or visual projection)
 generation (microform or visual projection)
 presentation format (visual projection)
 system requirements (electronic resource)
 file characteristics (electronic resource)
 mode of access (remote access electronic resource)
 access address (remote access electronic resource)

Expression attributes

title of the *expression*
 form of *expression*
 date of *expression*
 language of *expression*
 other distinguishing characteristic
 extensibility of *expression*
 revisability of *expression*
 extent of the *expression*
 summarization of content
 context for the *expression*
 critical response to the *expression*
 use restrictions on the *expression*
 sequencing pattern (serial)
 expected regularity of issue (serial)
 expected frequency of issue (serial)
 type of score (musical notation)
 medium of performance (musical notation or recorded sound)
 scale (cartographic image/object)
 projection (cartographic image/object)
 presentation technique (cartographic image/object)
 representation of relief (cartographic image/object)
 geodetic, grid, and vertical measurement (cartographic image/object)
 recording technique (remote sensing image)
 special characteristic (remote sensing image)
 technique (graphic or projected image)

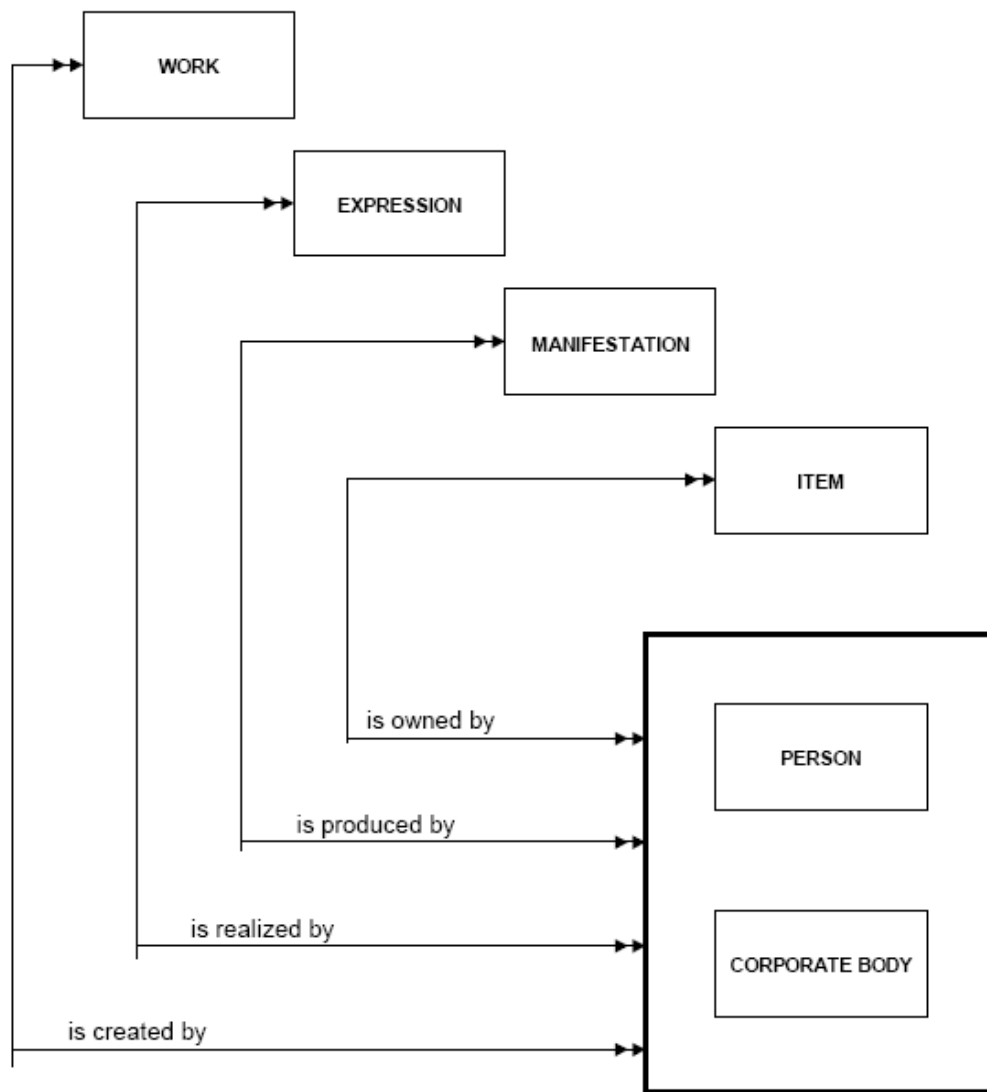
Item attributes

item identifier
 fingerprint
 provenance of the *item*
 marks/inscriptions
 exhibition history
 condition of the *item*
 treatment history
 scheduled treatment
 access restrictions on the *item*

Note: The attributes defined for the purposes of this study do not include those associated with transactions of an ephemeral nature such as the circulation or processing of an *item*.

FRBR Group 2 Entities: Those responsible for intellectual & artistic content

Figure 3.2: Group 2 Entities and “Responsibility” Relationships



Person attributes

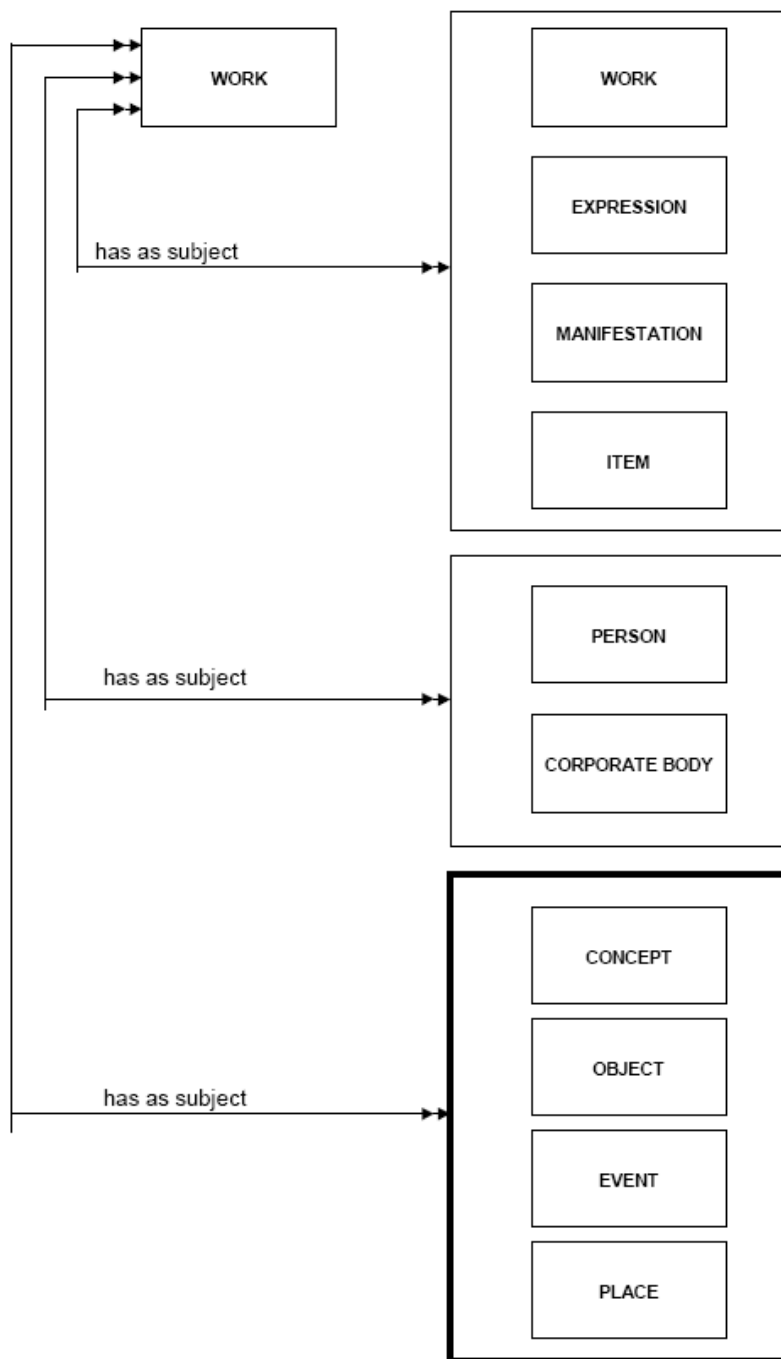
name of *person*
 dates of *person*
 title of *person*
 other designation associated with the *person*

Corporate body attributes

name of the *corporate body*
 number associated with the *corporate body*
 place associated with the *corporate body*
 date associated with the *corporate body*
 other designation associated with the *corporate body*

FRBR Group 3 Entities: Subjects of works

Figure 3.3: Group 3 Entities and “Subject” Relationships



Concept attributes
term for the *concept*

Event attributes
term for the *event*

Object attributes
term for the *object*

Place attributes
term for the *place*

Examples of Work/Expression/Manifestation

w₁ Harry Lindgren's *Geometric dissections*

e₁ original text entitled *Geometric dissections*

m₁ the book published in 1964 by Van Nostrand

e₂ revised text entitled *Recreational problems in geometric dissections*

m₁ the book published in 1972 by Dover

w₁ J. S. Bach's *Six suites for unaccompanied cello*

e₁ performances by Janos Starker recorded in 1963 and 1965

m₁ recordings released on 33 1/3 rpm sound discs in 1965 by Mercury

m₂ recordings re-released on compact disc in 1991 by Mercury

e₂ performances by Yo-Yo Ma recorded in 1983

m₁ recordings released on 33 1/3 rpm sound discs in 1983 by CBS Records

m₂ recordings re-released on compact disc in 1992 by CBS Records

w₁ Jean Jolivet's *Vraie description des Gaules....*

e₁ the cartographer's original rendering

m₁ the map issued in 1570

m₂ a facsimile reproduction published in 1974 by Hier et demain

w₁ *The Wall Street Journal*

e₁ the Eastern edition

m₁ the print format of the Eastern edition

m₂ the microfilm of the Eastern edition

e₂ the Western edition

m₁ the print format of the Western edition

m₂ the microfilm of the Western edition

Some Suggested Readings

- Antelman, Kristin. Identifying the serial work as a bibliographic entity. *Library Resources & Technical Services* 48, no. 4 (October 2004): 238-255.
http://eprints.rclis.org/archive/00002604/01/identifying_LRTS.pdf
- Ayres, Marie-Louise, Kerry Kilner, Kent Fitch, and Annette Scarvell. "Report on the Successful AustLit: Australian Literature Gateway Implementation of the FRBR and INDECS Event Models, and Implication for Other FRBR Implementations." *68th IFLA Council and General Conference*, Glasgow, August 18-24, 2002. <http://www.ifla.org/IV/ifla68/papers/054-133e.pdf>
- Bennett, Rick, Brian F. Lavoie, and Edward T. O'Neill. "The Concept of a Work in WorldCat: an Application of FRBR." *Library Collections, Acquisitions, & Technical Services* 27 (2003): 45-59.
- Bowen, Jennifer. "FRBR: Coming Soon to Your Library?" *Library Resources & Technical Services* 49, no. 3 (July 2005): 175-188.
- Carlyle, Allyson. "Understanding FRBR as a Conceptual Model: FRBR and the Bibliographic Universe." *Library Resources & Technical Services* 50, no. 4 (October 2006): 264-273.
- Delsey, Tom. "Functional Analysis of the MARC21 Bibliographic and Holdings Formats." Library of Congress Network Development and MARC Standards Office (June 23, 2004).
<http://www.loc.gov/marc/marc-functional-analysis/functional-analysis.html>
- Hegna, Knut, and Eeva Murtomaa. "Data Mining MARC to Find: FRBR?" *68th IFLA Council and General Conference*, Glasgow, August 18-24, 2002. <http://www.ifla.org/IV/ifla68/papers/053-133e.pdf>
- Hickey, Thomas B., Edward T. O'Neill, and Jenny Toves. "Experiments With the IFLA Functional Requirements for Bibliographic Records (FRBR)." *D-Lib Magazine* 8, no. 9 (2002).
<http://www.dlib.org/dlib/september02/hickey/09hickey.html>.
- IFLA Study Group on the Functional Requirements for Bibliographic Records. 1998. *Functional Requirements for Bibliographic Records*. Munich: K.G. Saur.
<http://www.ifla.org/VII/s13/frbr/frbr.pdf>.
- Jonsson, Gunilla. "The Basis for a Record in Major Cataloguing Codes and the Relation to FRBR." *68th IFLA Council and General Conference*, Glasgow, August 18-24, 2002.
<http://www.ifla.org/IV/ifla68/papers/052-133e.pdf>.
- Le Boeuf, Patrick. "Brave New FRBR World." *IFLA Meeting of Experts on an International Cataloging Code*, Frankfurt July 2003. http://www.ddb.de/news/pdf/papers_leboeuf.pdf.
- O'Neill, Edward T. "FRBR: Functional Requirements for Bibliographic Records: Application of the Entity-Relationship Model to Humphry Clinker." *Library Resources & Technical Services* 46, no. 4 (2002): 150-159.
- Riva, Pat. "Mapping MARC 21 Linking Entry Fields to FRBR and Tillett's Taxonomy of Bibliographic Relationships." *Library Resources and Technical Services* 48, no. 2 (2004): 130-143.
- Yee, Martha M. FRBRization: A Method for Turning Online Public Finding Lists into Online Public Catalogs. *Information Technology and Libraries*, vol. 24, No. 3 (2005): 77-95. Postprint available at: <<http://repositories.cdlib.org/postprints/715>>.
- Zumer, Maja, and Gerhard J. A. Riesthuis. "Consequences of Implementing FRBR: Are We Ready to Open Pandora's Box?" *Knowledge Organization* 29, no. 2 (2002): 78-86.