

Panel: What role can RDA/RDF play in the transition to linked library data? Moderators: Crystal Clements, Theodore Gerontakos University of Washington Libraries

Question 1: RDA has been painstakingly aligned with the LRM; BIBFRAME has not. One of the most talked-about areas of concern is the absence of an expression entity in BIBFRAME. Could this, or other incompatibilities between RDA and BIBFRAME, have significant impacts?

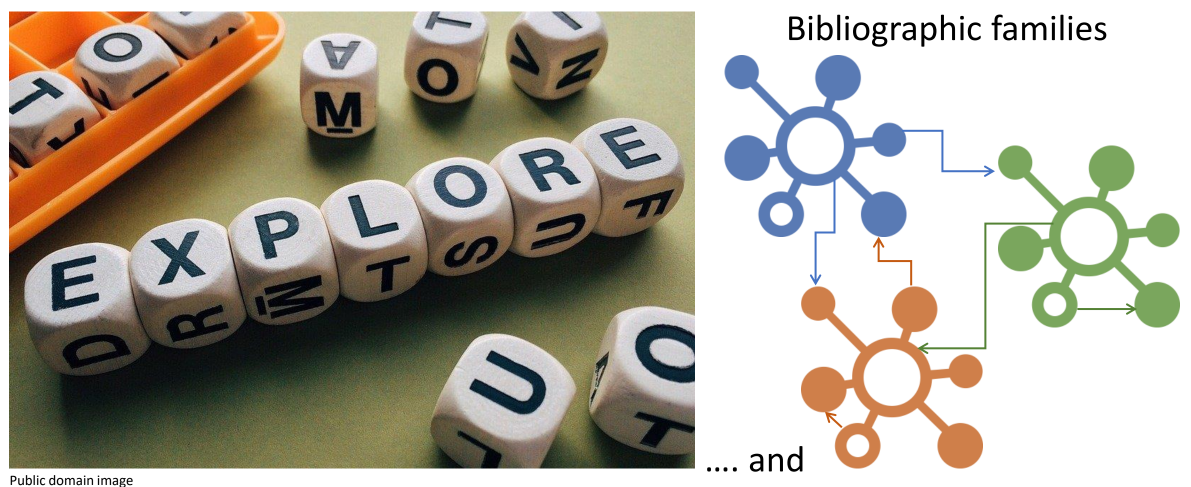
Dr. Sofia Zapounidou, <u>zapounidous@gmail.com</u>





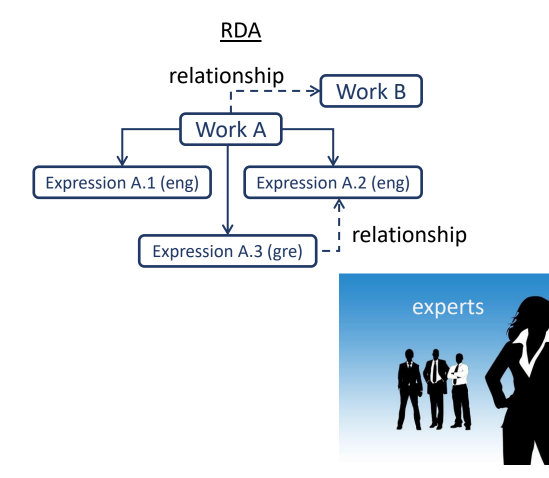


Why do we want to adopt LD? One possible answer...

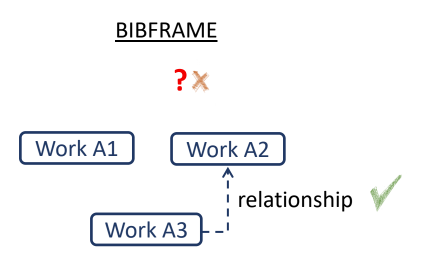


bibliographic relationships





Public domain graphic

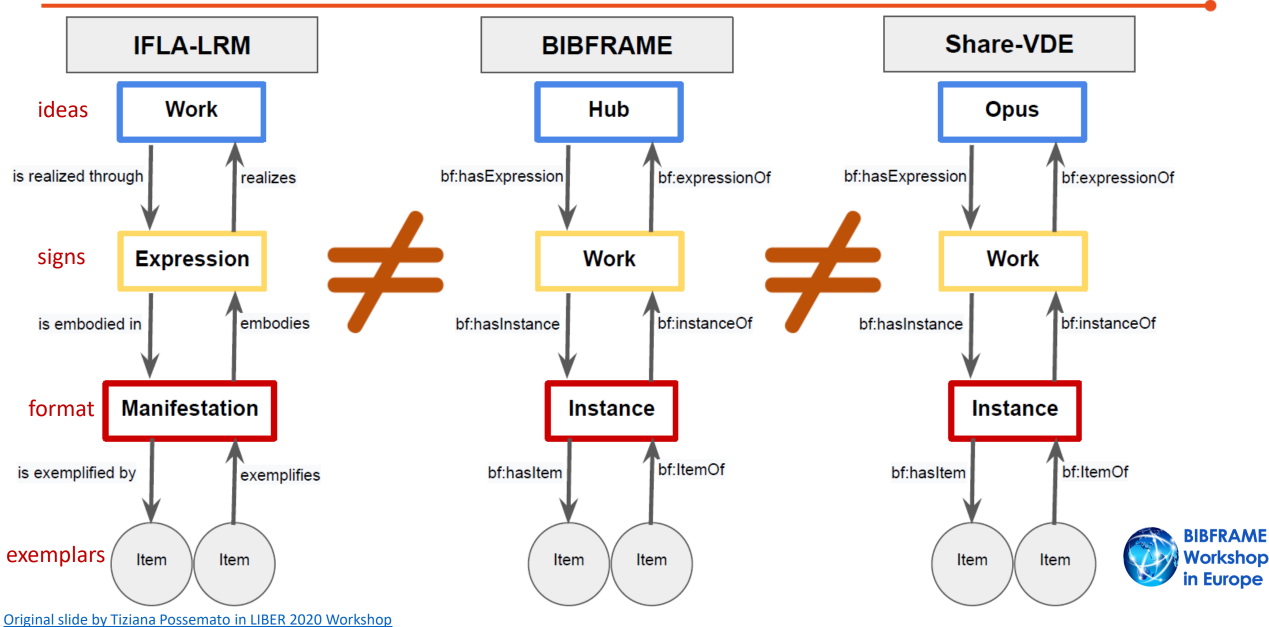


Family and progenitor are lost

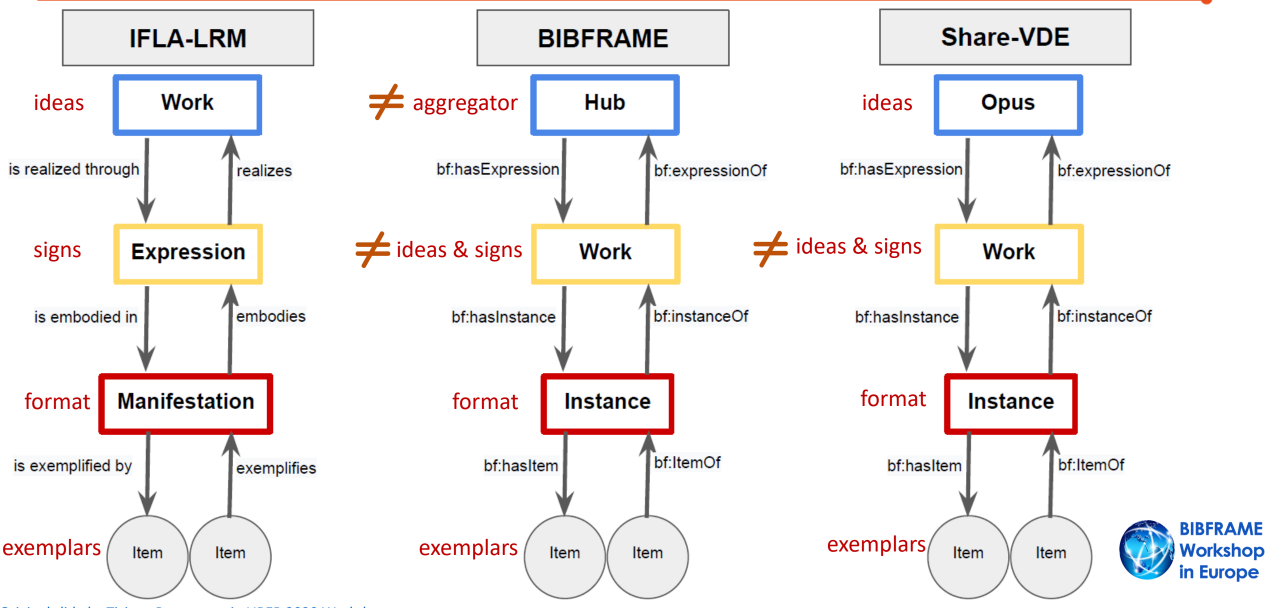
Relationships can be represented ONLY at the signs level, and ONLY if both Expressions involved in a relationship are known

Relationships cannot be represented at the ideas level

Comparison of entity models in the LD community

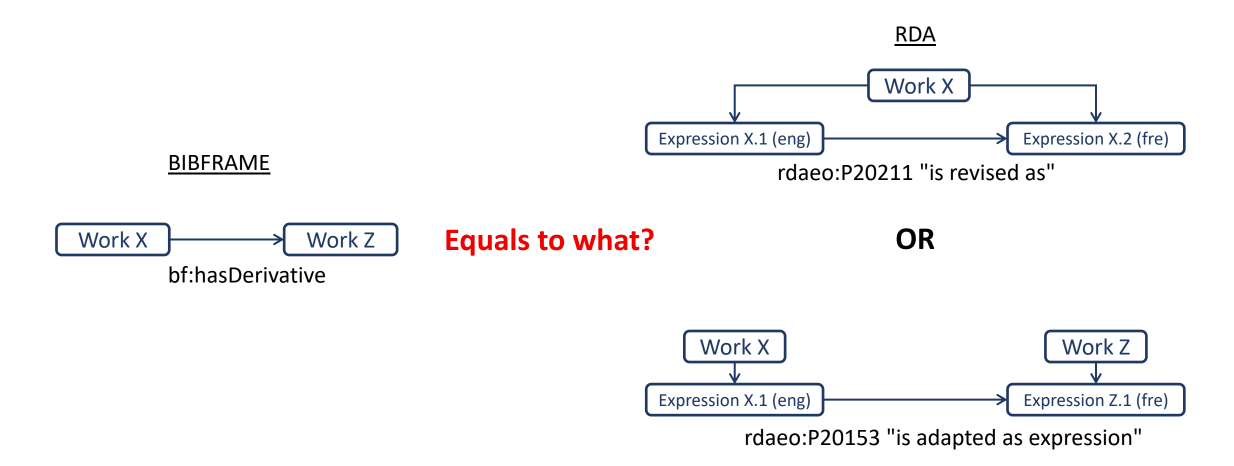


Comparison of entity models in the LD community



Original slide by Tiziana Possemato in LIBER 2020 Workshop

Small number of BF properties for the representation of the derivative relationship





- Incompatibilities may be overcome if we adopt common cataloguing practices
- Thesis "Study of library data models in the Semantic Web environment"
- But,







Thank you!

Ευχαριστώ!

Dr. Sofia Zapounidou, zapounidous@gmail.com



