

Implementation of RDA in Hungary

Szabina Ilácsa

What is RDA?

RDA: Resource Description & Access is a package of data elements, guidelines, and instructions for creating library and cultural heritage resource metadata that are well-formed according to international models for user-focused linked data applications.

Translation

 Print

Manifestation > title proper

title proper

Definition and Scope



A title of manifestation that is selected for preference in a specific application or context.

An alternative title is treated as part of a title proper.

 [Element Reference](#)

Prerecording

A *title proper* does not include:

- Manifestation: [other title information](#) 
- Manifestation: [parallel other title information](#) 

A file name or data set name is not considered a *title proper* unless it is the only title appearing in the manifestation.

#		rdaw:P10020	"has sequel work"	"Relates a work to a work that extends the narrative of another work forwards in time."
#		rdaw:P10021	"is replaced in part by work"	"Relates a work to a work whose content partially supersedes and renders obsolete the content of another work."
#		rdaw:P10022	"is replaced by work"	"Relates a work to a work whose content supersedes and renders obsolete the content of another work."

Rewriting your code

Recording an unstructured description

Record an unstructured description as Agent: [name of agent](#).

For general guidance on unstructured descriptions, see Recording methods: [Recording an unstructured description](#).

Recording a structured description

Record a structured description as Agent: [access point for agent](#).

For general guidance on structured descriptions, see Recording methods: [Recording a structured description](#).

Recording an identifier

Record an identifier as Agent: [identifier for agent](#).

For general guidance on identifiers, see Recording methods: [Recording an identifier](#).

Recording an IRI

Record an IRI for the entity as a real-world object.

For general guidance on IRIs, see Recording methods: [Recording an IRI](#).

Unstructured description

An unstructured description include:

- A manifestation statement
- An unstructured note
- A name or title in direct order, as it appears in sources of information
- An uncontrolled term for a concept

Structured description

A structured description include:

- An access point
- A structured note
- A name or title taken from an authority control system
- A term for a concept taken from a controlled vocabulary
- A value associated with a structured data type, including numbers, dates, and times

Identifier

An identifier include:

- An identifier assigned by an independent, external agent
- An identifier assigned by a local agent
- A notation for a concept taken from a controlled vocabulary

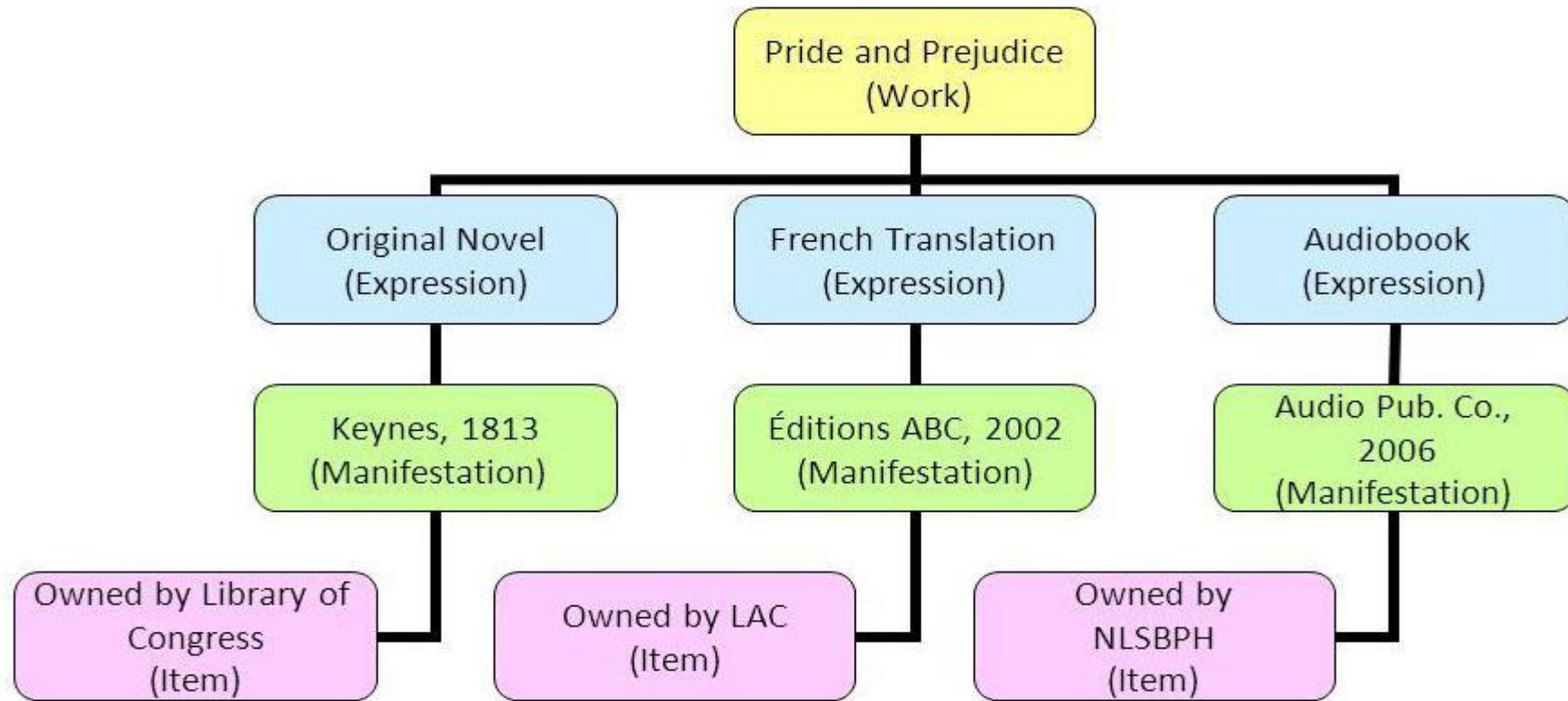
IRI

IRI (Internationalized Resource Identifier) is an identifier based on Semantic Web technologies that is used as the referent of an entity or controlled term in linked open data using Resource Description Framework.

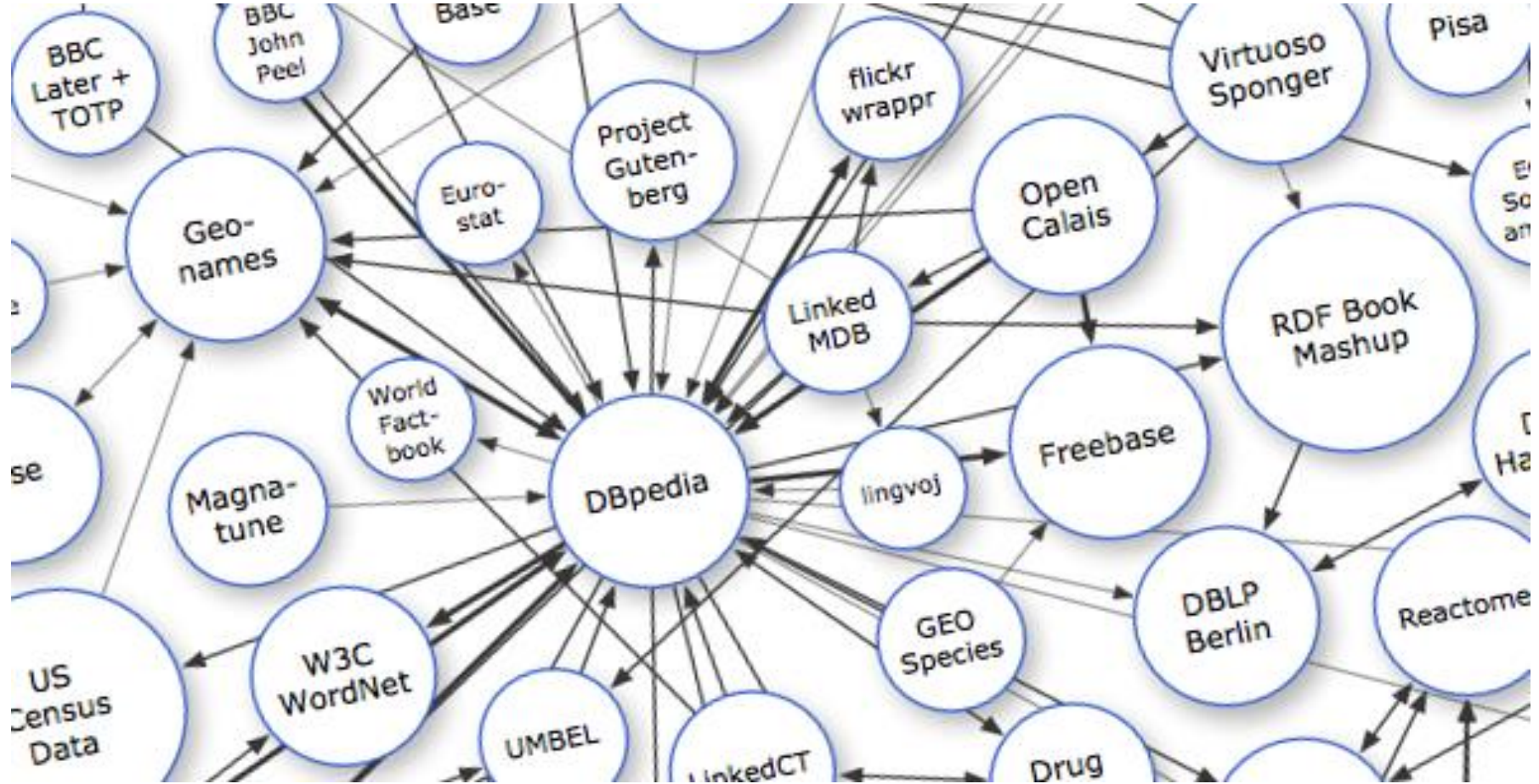
MARC



WEMI



Linked Data





Thank you!

(ilacsa.szabina@oszk.hu)