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INTRODUCING LexMeta: A METADATA MODEL FOR LEXICAL RESOURCES

Abstract In this paper, we present **LexMeta**, a metadata model for the description of human-readable and computational lexical resources in catalogues. Our initial motivation is the extension of the **LexBib** knowledge graph with the addition of metadata for dictionaries, making it a catalogue *of* and *about* lexicographical works. The scope of the proposed model, however, is broader, aiming at the exchange of metadata with catalogues of Language Resources and Technologies and addressing a wider community of researchers besides lexicographers. For the definition of the LexMeta core classes and properties, we deploy widely used RDF vocabularies, mainly **Meta-Share**, a metadata model for Language Resources and Technologies, and **FRBR**, a model for bibliographic records.

Keywords Lexical resources metadata; linked data; Wikibase; semantic web

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