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**Linking morphologies: Inflectional and derivational resources for Latin in the LiLa Knowledge Base**

In this talk, I will give an overview of the morphological resources developed in the context of the “LiLa: Linking Latin” project, that aims at exploiting the techniques of the Linked Open Data paradigm to create a Knowledge Base to which the many textual and lexical resources available for Latin can be connected, in order to enhance interoperability between them.

Regarding derivational morphology, I will describe the work that has been done to include the data of the Word Formation Latin (WFL) lexicon in the LiLa Knowledge Base, and to enrich the derivational information given by WFL on Classical Latin lexemes, obtaining it also for Medieval Latin lexemes.

As for inflectional morphology, I will discuss open issues related to the creation of a resource listing the principal parts of Latin lexemes and providing fine-grained information on their inflectional behaviour, thus allowing for the generation of full paradigms.

The benefits of having both derivational and inflectional data available within a unified framework will be illustrated, as well as the possibilities opened by the integration of these data with corpus frequencies obtained from the textual resources represented in the LiLa Knowledge Base.