# Old High German

Conventional inflectional system. Can be modelled like Latin. However, the OHG sample data shows that morphological dictionaries *can* and lexicographers *may want to* provide information about the internal hierarchical organization of morphemes (parse tree, if you will). An alternative representation (see Sumerian and Inuktitut samples in this directory) is as a sequence of morphemes. OntoLex-Morph should support both morpheme sequences and hierarchies.

* Requirements: hierarchical structure (trees) of compounds and derivation
* Two sample entries from Splett (2013), Althochdeutsches Wörterbuch, https://books.google.de/books?id=sbsgAAAAQBAJ&printsec=frontcover&dq=splett+althochdeutsches+w%C3%B6rterbuch&hl=de&sa=X&ved=2ahUKEwjtu5SQyqruAhXZuaQKHY25Dz0QuwUwAHoECAQQBw#v=onepage&q=splett%20althochdeutsches%20w%C3%B6rterbuch&f=false



