How to enable multilingual access to the web of data?
ULIS aims at designing a pivot-based NLP technique compliant with the Meaning-Text Theory 100% using the Semantic Web formalisms, to enable multilingual access to the web of data and to suppress the language barriers of the web.

ULIS envisons three motivating scenarios

In the ILexicOn: Interlingual Lexical Unit Classes
A formal way to represent lexicographic definitions in the ILexicOn
Using lexicalized conceptual relations: Named Conceptual Participant Slots (ConP-Slots)

ULIS: The Universal Linguistic System: Architecture overview
The Meaning-Text Theory’s Explanatory Combinatorial Dictionary is split in two parts: Interlingual vs. situational (i.e., domain/language-dependent)