## Separating the regular from the idiosyncratic: An object-oriented lexical encoding of MWEs using XMG T. Lichte, Y. Parmentier, S. Petitjean, A. Savary, and J. Waszczuk

- Lexical encoding of MWEs: need to factorize redundancies
- Walenty and DuELME: provide encoding formats for this task
- XMG: modular framework including factorization mechanisms and dedicated description languages
- What can XMG offer for the task of lexical encoding of MWEs, in comparison to Walenty and DuELME?
- Illustration with two examples: a Dutch MWE encoded with DuELME, and a Polish MWE encoded with Walenty
- XMG: abstractions are organized in a hierarchy
- Every abstraction contains a partial constraint-based description, reused and augmented by other abstractions