

ELEXIS & Lexical Computing: WP4 and WP8

Miloš Jakubíček



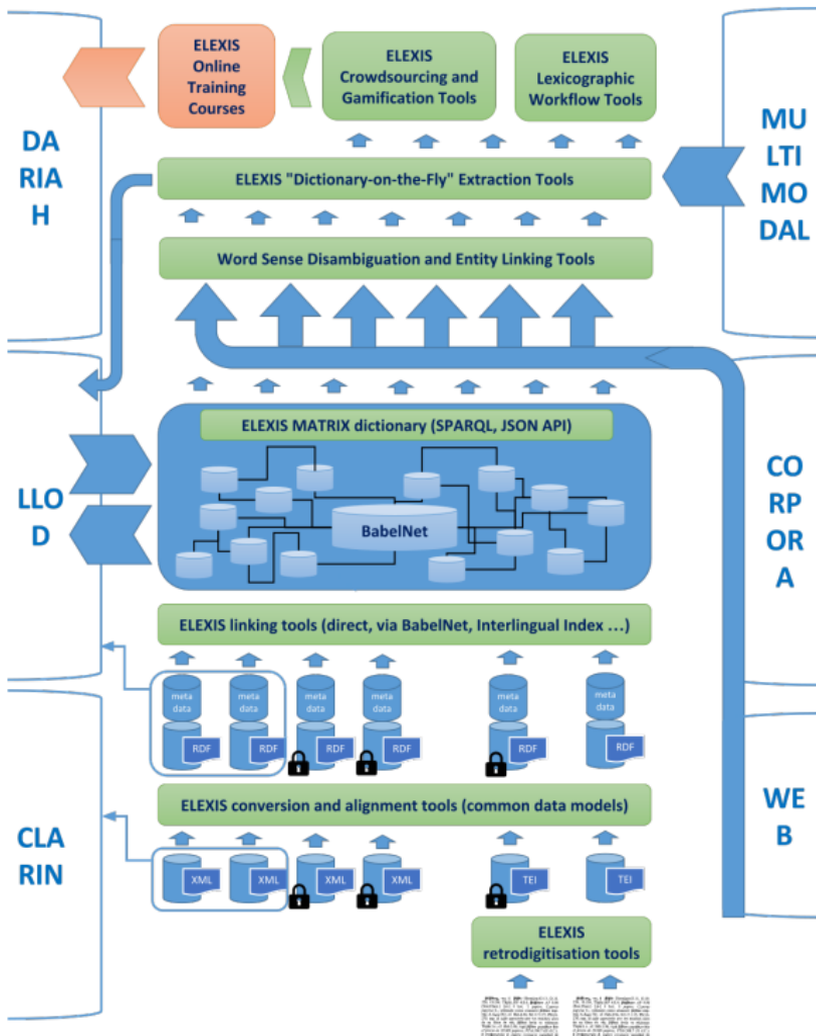
February 25th, 2017
ENeL meeting Budapest

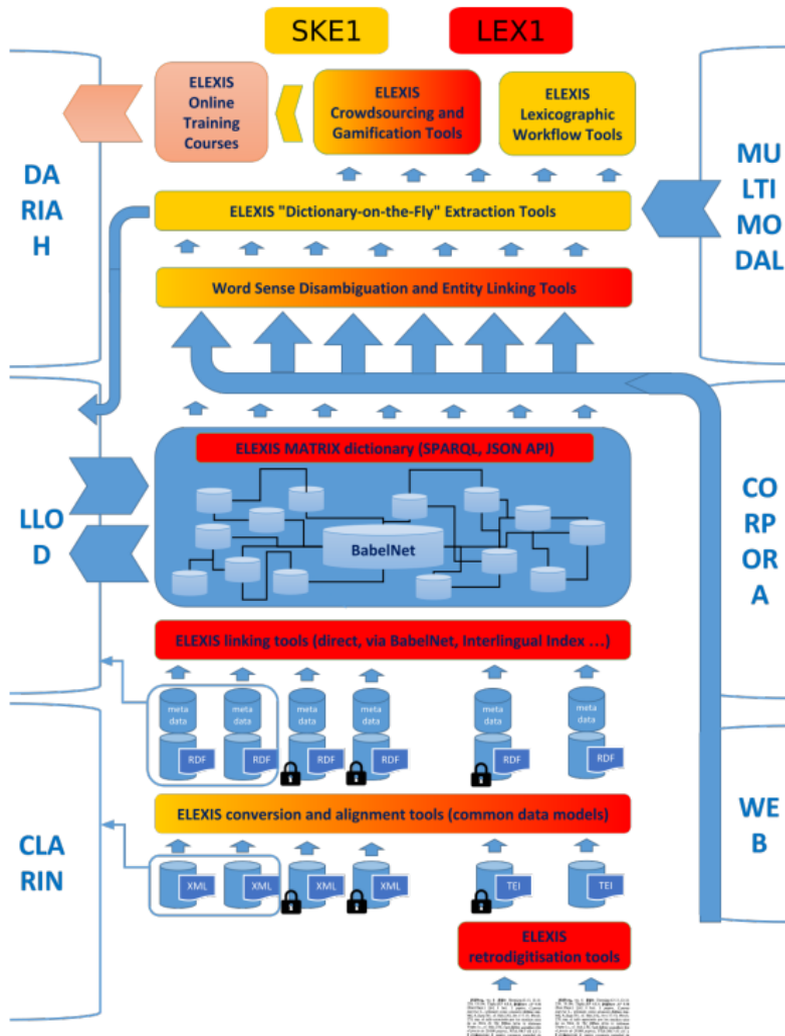
Outline

- 1 WP4: NLP for Lexicography
- 2 WP8: Virtual Access
- 3 Role of Lexical Computing

WP4: NLP for Lexicography

- T4.1: Lexico-semantic analytics for lexicography
- T4.2: Acquisition of lexicographic data from corpora
- T4.3: Enrichment of lexicographic resources
- T4.4: Crowdsourcing and Gamification





WP leader

WP4 leader: NLP for Lexicography

- T4.1: Lexico-semantic analytics for lexicography
- T4.2: Acquisition of lexicographic data from corpora
- T4.3: Enrichment of lexicographic resources
- T4.4: Crowdsourcing and Gamification

WP8 leader: Virtual access

- SKE1: Platform for dictionary drafting from corpora
- (LEX1: Lexicographic data integration platform)

WP2

T2.1 Defining common models and protocols

- David Filip: standardization, freelance through LC

WP3

T3 Lexical-semantic analytics for NLP

- where overlap with T4.1

WP4

T4.1 Defining common models and protocols

- Adam Rambousek: New Czech Dictionary

WP5

T5.3 Training Measures:

- Lexicom and the like workshops

WP7

all tasks:

- Ondřej Matuška: marketing, dissemination, impact . . .