

PA153 Natural Language Processing

08 - Lexicographic tools and computational lexicography

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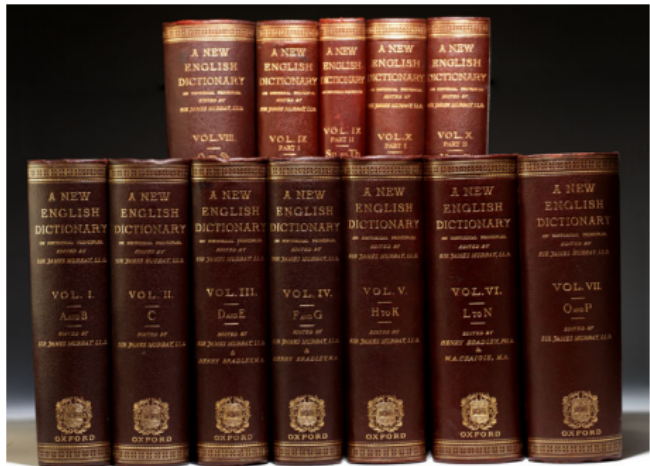
Lexicography

- PLIN035 Computational Lexicography
- subfield of **lexicology**
- lexicography, **lexikografie**
 - ▶ *the activity or occupation of compiling dictionaries* (Oxford d.)
 - ▶ *the editing or making of a dictionary* (Merriam-Webster d.)
 - ▶ *the job of writing a dictionary* (Macmillan d.)
- practical lexicography
- theoretical lexicography – analysis and description of the lexicon, theory of dictionary components, user groups, evaluation
- *Slovník národního jazyka* náleží mezi první potřebnosti vzdělaného člověka.



History

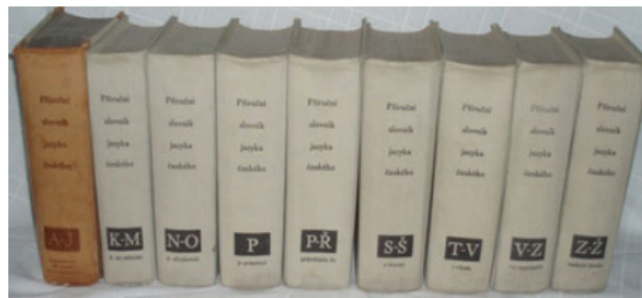
- Ebla (Syria) clay tablets, cca 2500-2250 BC
 - ▶ Sumerian – Ebla language
- *The Oxford English Dictionary (A New English Dictionary)*
 - ▶ 1857, Philological Society, R. C. Trench, criticizing dictionary
 - ▶ 1879, James A. H. Murray appointed chief editor
 - ▶ 1882-1928, published in 12 volumes, 15 487 pages, 240 000 entries



History

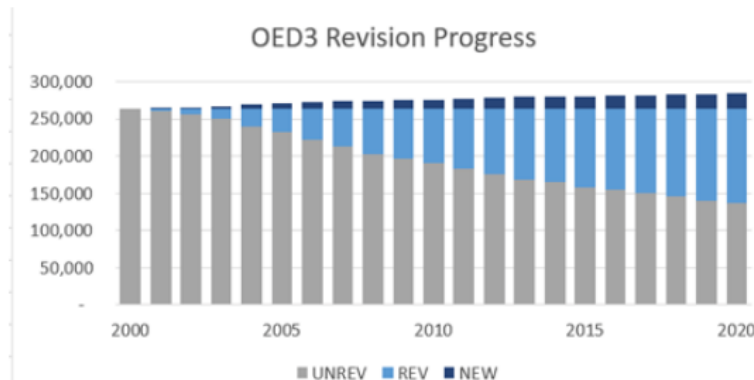
- *Kancelář Slovníku jazyka českého, 1911*

- ▶ volunteers gathering supporting materials
- ▶ excerpts from novels, poems, technical books, journals
- ▶ *Příruční slovník jazyka českého, 1935-1957*
- ▶ 10 824 pages, 250 000 entries
- ▶ quotes by "unwanted authors" censored (Karel Čapek = Lid.nov.)



Future?

- Akademický slovník současné češtiny
 - ▶ 2005–2010, lexical database (Praled)
 - ▶ 2012–2016, applied research
 - ▶ planned 120-150 thousands
 - ▶ finished A (2700), B (3500), C+Č (3600), as of December 2020
 - ▶ mainly electronic (web, mobile)
 - ▶ slovnikcestiny.cz
- The Oxford English Dictionary 3rd Edition
 - ▶ 2000–2037?, budget £34M
 - ▶ “Every word in the Dictionary is being reviewed”
 - ▶ periodical updates in batches, 4x/year



Dictionaries and computers

- 1960s – computers are used, lexicographers writing on paper, operators typing into database, Brown Corpus
- 1978, *Longman Dictionary of Contemporary English*
 - ▶ 1st with limited definition dictionary, checked automatically
 - ▶ special coding for NLP research
- 1980, *COBUILD*, University of Birmingham + Collins
 - ▶ contemporary corpus (Bank of English)
 - ▶ 1987, *Collins COBUILD English Language Dictionary*
 - ▶ 1st dictionary based on corpus data
 - ▶ new definition style – full sentence
 - ▶ *If a person, animal, or other living thing is killed, something or someone causes them to die.*
- 1990s – development of specialised dictionary writing systems
- 1987, Text Encoding Initiative

XML

- PB138 Modern Markup Languages
- eXtensible Markup Language – markup (meta)language
- rules for properly formatted document – easy machine processing and information exchange
- actual markup specified by the user (standards, custom)
- elements `<tag>content</tag>`
- without content `<tag></tag>` may be shortened to `<tag/>`
- attributes `<tag attribute="value"/>`



Structure and content description

- **DTD (Document Type Definition)**
 - ▶ list of elements and attributes, and their relations
 - ▶ no content checking
 - ▶ `<!ELEMENT meaning (definition, usage+)>`
 - ▶ `<!ATTLIST meaning number CDATA #REQUIRED>`
- **XML Schema (XSD, XML Schema Definition)**
 - ▶ description of XML document structure and content, schema itself is XML document
 - ▶ elements, attributes, structure
 - ▶ possibility to define custom content types (e.g. postal address)
 - ▶ content checking (e.g. number range, regular expressions, allowed values)

Display

- **XSLT** – eXtensible Stylesheet Language (Transformations)
- converting XML to another format
 - ▶ other XML markup, plain text, HTML, LaTeX, PDF
- small templates for parts of XML document, recursive processing of the document
- (functional programming language)

ssjc Slovník spisovného jazyka českého

lov

-u m. | 6. j. -u)

1. **střídání a zmocňování se zvěře** (nejč. odstřelem), **chytání ryb**: 1. jelenů, divokých kachen, velryb; 1. lososů; 1. perel; doba lovů; uspořádat 1. na medvědy; vyjet na 1.; právo lovů; 1. odstřelem, chytáním, lapáním; 1. lesní, polní, vodní; hromadný 1. hon; líška vyšla na 1.; lovů zdar! (*lovecký pozdrav*)

2. **expr. chytání, shánění čehokoliv, výběc získdívání, při kterém se uplatní obratnost a náhoda**: 1. vzácného hmyzu; sběratelé se vydali na 1. lidových písni; policie podnikala 1. na zloděje; **expr.** to je 1! *štastný nález, výhodná koupě* ap.

3. **výsledek lovů, úlovek, kořist**: vrátit se s bohatým lovem s ulovenou zvěří ap., přen. **expr. z věcmi získanými obratností n. štastnou náhodou**

SSC Slovník spisovné češtiny

lov

-u m

1. **lovení zvěře a ryb** lov koroptví, lov na zajice, líška vyšla na lov,

2. **úlovek (syno) kořist (syno)** mít bohatý lov,

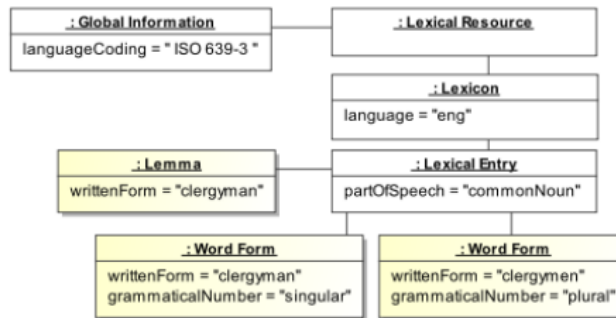
Storing

- XML database
- storing XML documents directly
- searching – XPath, XQuery
- e.g. eXist, BaseX, Sedna

- *Text Encoding Initiative*, <http://www.tei-c.org/>
- *TEI Guidelines* (current version 5, published 2007)
- XML format for semantic description of text documents
- wide range of markup tags
- *TEI Lite* – smaller version, "90 % needs of 90 % of users "
- novels, poems, theatre plays, technical reference, dictionaries, corpora, alignment, text revisions, musical notation...
- tools – XSL transformations to L^AT_EX, docx, EPUB, HTML

LMF

- *Lexical Markup Framework*,
<http://www.lexicalmarkupframework.org/>
- ISO-24613:2008
- common model for lexical resources
- emphasis on machine processing and extensibility
- UML diagram for the lexicon
- core with basic information + extensions for various areas
(morphology, syntax, semantics...)



Dictionary Writing Systems

- software application for dictionary creation (usually full process)
- connected to other resources (corpora, analyzers...)
- often custom developed
- commercial (IDM DPS, iLex, TLex, ABBYY Lingvo Content)
- *DEB (Dictionary Editor and Browser)*
 - ▶ platform to build dictionary applications
 - ▶ client-server, core libraries, specialized modules
 - ▶ DEBDict, DEBVisDic, Internetová jazyková příručka, DEBWrite
 - ▶ <http://deb.fi.muni.cz>

[New Document Object Model] TshwaneLex - [C:\Dictionary of Louisiana French.tdict]

Fichier Edition Vue Lemme Dictionnaire Format Outils Fenêtre Aide

Nouveau lemme Supprimer Inverser Références bilingues:

sans

sanctuaire (*) sandale (*) sandwich (*) sang (*) sangle (*) sangler (*) sang-mêlé (*) sangsue (*) sani sans (*) sans-coeur (*) sans-jolie (*) Santa Claus (*) santé (*) saoul saper [1] (*) saper [2] sapré (*) sans (*) sans-coeur (*) sani

Lemma: sans LemmaSign=sans,Modified=2009-02-23 20:20:20

- Pronunciation: text: 'sɒ'
- POSGroup: AutoNumber=1,PartOfSpeech=prep.
- Sense: 1 AutoNumber=1
 - TE: TE=without
 - Example: Example=C'est bon quand tu peux danser sans musique. It's good when you can dance without music. (EV) • **On peut faire sans travailler le dimanche.* We can do it without working on Sunday. (SL, An94)
 - Example: Example=On peut faire sans travaille
 - Combination: LemmaSign=sans cesse,Etymolo
 - TE: TE=endless
 - TE: TE=ceaseless
 - Combination: LemmaSign=sans connaissance,Etymolo
 - TE: TE=unconscious
 - Combination: LemmaSign=sans doute,Etymolo
 - TE: TE=no doubt
 - TE: TE=without a doubt
 - Combination: LemmaSign=sans (que),Etymolo

Attributs (F1) Attributs (F2) Rechercher (F3)

Lemma:	sans
LemmaSign:	sans
Comma:	
Brackets:	
Frequency:	0
Notes:	
Pronunciation:	
Audio:	<input type="button" value="Parcourir..."/>
Speaker:	
PCDATA:	sɒ
POSGroup:	
LemmaSign:	
PartOfSpeech:	prep.

(A,B,C,D,E,F,G,H,I,J,K,L,M,N,O,P,Q,R,U,V,W,X,Y,Z) ()

sans [sɒ] prep.

1 without • *C'est bon quand tu peux danser sans musique.* It's good when you can dance without music. (EV) • **On peut faire sans travailler le dimanche.* We can do it without working on Sunday. (SL, An94)

■ **sans connaissance** unconscious
 <Da84> ■ **sans doute** no doubt, without a doubt <Da84> ■ **sans (que) a** unless • *On va sans dire* we say, we know, of course. We would've never left the body unless someone was there. (TB) **b** without • *T'auras pas battu dans la salle sans il te fuit dehors.* You wouldn't have fought in the dance hall without him throwing you out. (LA, An94) <LA, TB, An94, Da84> ■ **ça va sans dire** it goes without saying <Da84>
 <Loc: AV, EV, IB, IV, LA, LF, SL, TB, VM, An94, Da84, Gu00, H02, Wh83>

[Admin]

sans-coeur [sɒkɔ̃r] n.

1 heartless, cruel, pitiless person • *Tu es rien qu'un sans-coeur.* You're nothing but a cruel man. (SB)
 <Loc: SB, Da84, Di32> [Admin]

sans-jolie [sɒ̃ʒwa] n.m.

1 great blue heron
 <Loc: Lv88, Re31> [Admin]

Santa Claus [s̥d̥taklɒz, s̥tɛkklɒz] n.prop.

1 Santa Claus
 <Loc: AC, EV, IB, Lv88, Ph36> [Admin]

santé [sɒ̃t̥e] n.f.

1 health • *J'ai pas pu m'empêcher de marcher à lui. Je dis, "Il y a une question j'aimerais te demander. Quoi c'est tu fais pour ta santé?" Il dit, "Je vais au bal探re tous les soirs."* I couldn't help but walk over to him. I said, "There's a question I'd like to ask you. What do you do for your health?" He said, "I go to the dance almost every night." (ch. *La neige sur la couverture*) ■ **à votre santé** to your health <Da84> ■ **en bonne santé** in good health <Da84> ■ **en mauvaise santé** in bad health <Da84>

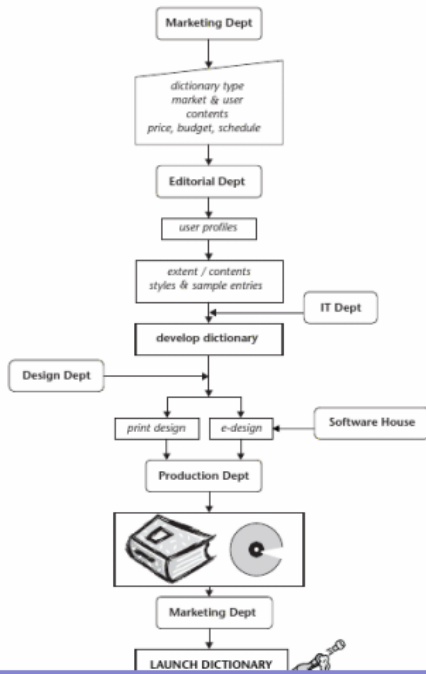
<Loc: AI, IE, Da84, H02> [Admin]

Lexical database

- detailed structured database of language
 - ▶ (recently) usage examples from corpus
 - ▶ grammar
 - ▶ valences, patterns
 - ▶ language style, usage, region...
 - ▶ word relations
- foundation for dictionaries and research
- *PraLeD* (Pražská Lexikální Databáze)
- *DANTE* (Database of ANalysed Texts of English)

Dictionary creation

- dictionary writing is expensive, laborious and time-consuming, competition
- B. T. Sue Atkins, Michael Rundell: *The Oxford Guide to Practical Lexicography*



Dictionary content

- **macrostructure** – entry list (+preface, appendices...)
- heslo¹ = lemma, entry term, heslové slovo, headword
 - ▶ noun singular, verb infinitive
 - ▶ word parts, collocations
- heslo² = heslová stat', entry
- **microstructure** – structure of one entry in the dictionary
 - ▶ checked by editing software
 - ▶ easier orientation for the reader

Electronic dictionaries

- more information (CD, DVD, web)
 - ▶ presentation space
- multimedia, searching, navigation, updates, external links
- datamining user information
 - ▶ *Dictionary.com*, subsequent search: bastion, hiatus, enmity, decorous
- display information based on user profile
- connection with corpora – ordnet.dk, DWDS.de...
- combining resources, downloading data – Wordnik.com
- user-created content (90-9-1) – Wiktionary, slovnik.zcu.cz...
- Macmillan – switch to digital only
- shift from products to services