

# Databases of languages and their properties

Zdeněk Žabokrtský

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Charles University  
Faculty of Mathematics and Physics  
Institute of Formal and Applied Linguistics



unless otherwise stated

## Languages



## Features



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ISO 639

Glottolog

WALS

Grambank

Summary

Homework

**ISO 639**

- ISO 639 is a set of standards from the International Organization for Standardization; a naming convention
- approved in 1967
- main parts of ISO 639:
  - ISO 639-1 – two-letter codes for languages and language groups (macrolanguages); ‘cs’ for Czech
  - ISO 639-2 – two slightly different sets of three-letter codes (639-2/T and 639-2/B, ‘ces’ and ‘cze’, respectively)
  - ISO 639-3 – three-letter codes (‘ces’);
- the individual standards designed to work together (no naming collisions)

- 184 codes for “world’s major languages”
- e.g. ‘cs’ for Czech, ‘de’ for German
- ‘no’ for Norwegian, which is considered a macrolanguage covering both Bokmål (‘nb’) and Nynorsk (‘nn’)

- 488 languages and language groups
- ISO 639-2/T: three-letter codes, for the same languages as 639-1
- ISO 639-2/B: three-letter codes, mostly the same as 639-2/T, but with some codes derived from English names of the languages
- an example of a difference: Czech: 'ces' in 639-2/T, while 'cze' in 639-2/B

- aim to cover all known languages
- over 7,000 languages/language varieties
- extension based on Ethnologue
- special values such as 'und' (undetermined) or 'mul' (multiple languages)



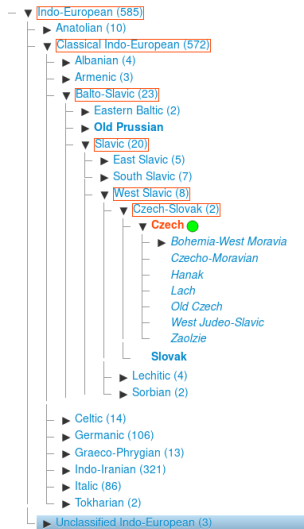
# Glottolog

- umbrella term 'languoids' – languages, dialects, and families of the world
- currently 25,900 languoids:
  - 8,533 language-level
  - 4,571 family-level
  - 12,796 dialect-level

- each languoid has a unique identifier – a glottocode
- four alphanumeric characters and four decimal digits
- examples:
  - stan1295 German
  - midd1343 Middle High German
  - oldh1241 Old High German (ca. 750-1050)
  - berl1235 Berlin German
  - penn1240 Pennsylvania German
  - germ1288 German-Yiddish-Romani-Rotwelsch
  - germ1281 German Sign Language
  - swis1240 Swiss-German Sign Language

# Hierarchical grouping of languages

- around 240 top-level families, plus around 180 isolates



# Time for a demo

- <https://glottolog.org/glottolog/language>

WALS

# The World Atlas of Language Structures – WALS

- location, affiliation and typological (phonological, lexical, and grammatical) properties of languages
- 2,662 languages
- 192 features
- geographical distribution of a feature's values on – a map for each feature

# Feature example

## Feature 33A: Coding of Nominal Plurality



This feature is described in the text of chapter 33 [Coding of Nominal Plurality](#) by [Matthew S. Dryer](#) [cite](#)

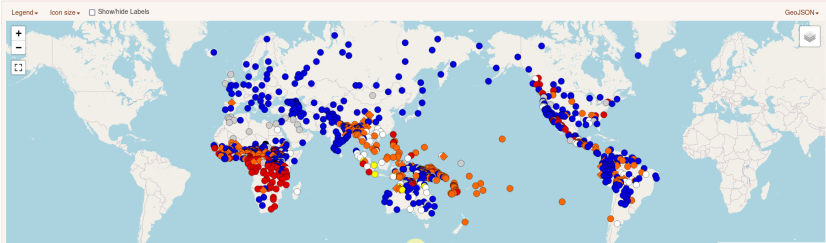
You may combine this feature with another one. Start typing the feature name or number in the field below.

33A: Coding of Nominal Plurality

Submit

### Values

		Plural prefix	126
		Plural suffix	513
		Plural stem change	6
		Plural tone	4
		Plural complete reduplication	8
		Mixed morphological plural	60
		Plural word	170
		Plural clitic	81
		No plural	98
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# Feature areas

- Phonology
  - e.g. Consonant Inventories (values: Small, Moderately Small, ..., Large)
- Morphology
  - e.g. Inflectional Synthesis of a Verb (values: 0-1 category per word, ..., 12-13 categories per word)
- Nominal Categories
  - e.g. Definite Article (values: Definite word distinct from demonstrative, Definite affix, No definite or indefinite article...)
- Word Order
  - e.g. Order of Subject and Verb (values: SV, VS, No dominant order)
- Lexicon
  - e.g. Hand and Arm (values: Identical, Different)
- ...

# Time for a demo

- <https://wals.info>

**Grambank**

Grambank is a part of a larger project called Glottobank, together with

- Lexibank (lexicons)
- Parabank (paradigms)
- Numeralbank (numerals)
- Phonobank (phonetic changes)

- 2,467 language varieties (in 215 families + 101 isolates)
- 195 features

## Random examples of Grambank features (mostly the expectable ones)

- GB022 Are there prenominal articles?
- GB030 Is there a gender distinction in independent 3rd person pronouns?
- GB044 Is there productive morphological plural marking on nouns?
- GB075 Are there postpositions?
- GB122 Is verb compounding a regular process?
- GB134 Is the order of constituents the same in main and subordinate clauses?
- GB328 Can the relative clause precede the noun?
- GB415 Is there a politeness distinction in 2nd person forms?
- GB172 Can an article agree with the noun in gender/noun class?

## Random examples of Grambank features (less expected ones)

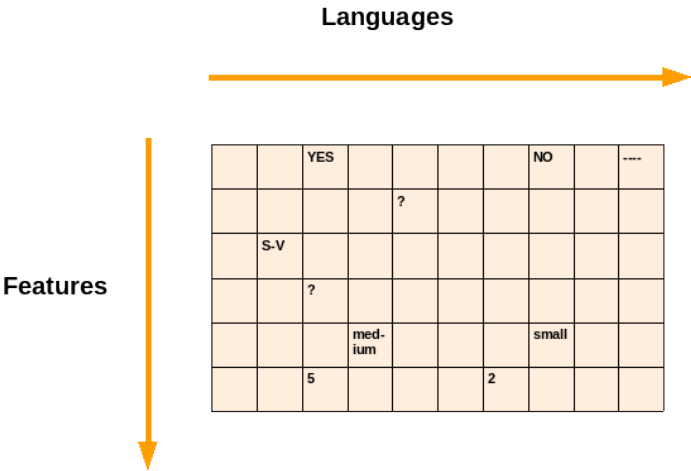
- GB054 Is there a gender/noun class system where plant status is a factor in class assignment?
- GB320 Is paucal number regularly marked in the noun phrase by a dedicated phonologically free element?
- GB301 Is there an inclusory construction?
- GB266 Is there a comparative construction that employs a marker of the standard which elsewhere has a locational meaning?
- GB099 Can verb stems alter according to the person of a core participant?
- GB109 Is there verb suppletion for participant number?
- GB155 Are causatives formed by affixes or clitics on verbs?

# Time for a demo

- <https://grambank.clld.org/>



## Summary



- inventories of languages (plus tree-shaped hierarchies on top of the inventories):
  - ISO 639-3: some 7 k languages/language varieties/macrolanguages,
  - Glottolog: some 26 k languoids (languages/dialects/families)
  - WALS: 2.6 k languages
  - Grambank: 2.5 k languages (in 215 families, plus isolates)
- inventories of features
  - ISO 639: only basic classification (living/extinct/artificial... languages)
  - Glottolog: only basic classifications (sign/pidgin/artificial... , endangered/non-endangered)
  - WALS: 192 features, plus language genus, family, and macroarea
  - Grambank: 195 features (and other types of information available in the umbrella Glottolog project)

## Summary, cont.

- an obvious and natural trade-off: either many languages, or many features
- non-trivial factor: differences in correctness\* and completeness of feature values
- \*: genealogical hierarchies as well as language feature inventories (and values) are often subjected to interpretation
- many phenomena that do not fit the languages×features scheme nicely: language continua, code switching ...
- keep in mind that there is often no obvious ground truth

## Homework

# HW1 specification

- Task: Using the WALS or Glottolog or Grambank data (or any combination of them), write a Python code that does **something interesting** with the data.
- For instance, you can
  - try to identify “language universals” in the form of implications or statistical correlations among typological features,
  - or given a set of typological features for a set of languages (and possibly also its position in a genealogical tree), try to predict values of some other feature,
  - or given a set of typological features for a set of language, try to induce a genealogical tree
  - or try to identify errors/inconsistencies/outliers inside any resource, or differences between any two resources.
  - a fallback option, only for non-programmers: import some of the data into a spreadsheet editor, and try to identify some patterns (such as correlations among feature values) using functions of the spreadsheet editor.
- Write a short report (0.5 - 1 A4 page) about your findings.

## Alternative HW1 spec, only for non-programmers

- import some of the data resources into a spreadsheet editor, and try to identify some patterns (such as correlations among feature values) using functions of the spreadsheet editor
- write a short report (0.5 - 1 A4 page) about your findings

# HW1 submission

- Submission via gitlab, like in NPFL070, NPFL124, NPFL125...
  - Log in at <https://gitlab.mff.cuni.cz/>
  - Create a repository named 'NPFL100', identifier 'npfl100'
  - Leave visibility level at 'Private'
  - Give access to Zdeněk Žabokrtký (role 'Reporter'), click 'Invite'
  - Create directory 'hw1' and upload (commit+push) your solution, ideally in a form of a Python code executed from a Makefile (don't upload the data, as they should be downloaded by the Makefile) ; upload also the short report (a PDF file)
- Deadline: see this course's main web page