Comparative Andic dictionary database: about its creation and prelimanary results George Moroz

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 $presentation \ is \ available \ here: tinyurl.com/yfbjgcc7$



Overview

About the database

Phonological distances between languages



About the database: participants

On May 23 we released a first version of Comparative Andic dictionary database — collection of digitized dictionaries of Andic languages.

https://github.com/phon-dictsproject/comparative_andic_dictionary_database

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https://github.com/phon-dicts-
project/comparative_andic_dictionary_database
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We worked during the last two years combining the database creation with term paper and other projects:

- Arseniy Averin (2 years)
- Anastasia Davidenko (2 years)
- Zlata Shkutko (2 years)
- Grigory Kuznetsov (2 years)
- Ilya Sadakov (1 year)
- Anna Tsysova (1 year)
- Wanshu Zhang (1 year)
- Samira Verhees (1 year)
- Chiara Naccarato (1 year)



Number of lemmata per dictionary:

| language | glottocode | reference | lemmata |
|---------------|------------|-----------------------------|---------|
| Akhvakh | akhv1239 | Magomedova, Abdulayeva 2007 | 7796 |
| Andi | andi1255 | Salimov 2010 | 5852 |
| Bagvalal | bagv1239 | Magomedova 2004 | 7881 |
| Botlikh | botl1242 | Alekseev 2006 | 8286 |
| Botlikh | botl1242 | Saidova, Abusov 2012 | 6601 |
| Chamalal | cham1309 | Magomedova 1999 | 7025 |
| Godoberi | ghod1238 | Saidova 2006 | 5640 |
| Karata-Tukita | kara1474 | Magomedova, Khalidova 2001 | 5154 |
| Tindi | tind1238 | Magomedova 2003 | 7779 |
| Tokita | toki1238 | Magomedova, Khalidova 2001 | 217 |



Number of meanings per dictionary¹:

| language | glottocode | reference | meaning |
|---------------|------------|-----------------------------|---------|
| Akhvakh | akhv1239 | Magomedova, Abdulayeva 2007 | 14007 |
| Andi | andi1255 | Salimov 2010 | 6144 |
| Bagvalal | bagv1239 | Magomedova 2004 | 12706 |
| Botlikh | botl1242 | Alekseev 2006 | 10612 |
| Botlikh | botl1242 | Saidova, Abusov 2012 | 9068 |
| Chamalal | cham1309 | Magomedova 1999 | 8496 |
| Godoberi | ghod1238 | Saidova 2006 | 7423 |
| Karata-Tukita | kara1474 | Magomedova, Khalidova 2001 | 6651 |
| Tindi | tind1238 | Magomedova 2003 | 12724 |
| Tokita | toki1238 | Magomedova, Khalidova 2001 | 217 |



 $^{^{\}scriptscriptstyle 1}\textsc{Except}$ Chamalal and Botlikh: those dictionaries have not been split yet.

- id_word: 9
- id_meaning:1
- id: 11
- lemma: a'ва
- ipa: 'a-w-a
- morphology: (-лъилІи / -лІи, /ди)
- bor:_
- pos: noun
- meaning_ru:ДОМ
- definition: 1) дом, здание; ава гурулъІа строить дом 2) этаж; кьІасе ава верхний этаж; гекьисе ава нижний этаж; цег., тлян. авал, ратл. авали
- glottocode: akhv1239
- reference: Magomedova, Abdulayeva 2007



- id_word: 9
- id_meaning: 2
- id:12
- lemma: a'ва
- ipa: 'a-w-a
- morphology: (-лъилІи / -лІи, /ди)
- bor:_
- pos: noun
- meaning_ru:ЭТаЖ
- definition: 1) дом, здание; ава гурулъІа строить дом 2) этаж; кьІасе ава верхний этаж; гекьисе ава нижний этаж; цег., тлян. авал, ратл. авали
- glottocode: akhv1239
- reference: Magomedova, Abdulayeva 2007



- id_word:17
- id_meaning:1
- id: 21
- lemma: ава'рийа
- ipa: a-w-'a-r-i-j-a
- morphology: (-лІи, -ди)
- bor: 1
- pos: noun
- meaning_ru: авария
- definition: авария (дорожное происшествие); аварийа-л

 бухьурул

 г

 в аварию
- glottocode: akhv1239
- reference: Magomedova, Abdulayeva 2007



About the database: purpose

What can be done with this database?

- calculate frequency of phonological units and compare them across Andic languages
- use some modern tools like Edictor [List 2017] for automatic analysis of sound correspondences
- annotate concepts from Concepticon [List et al. 2021] with pyconcepticon and use some tools for investigation of the colexification (see the CLICS project [Rzymski et al. 2020])
- the database also could be a good ground for selecting words for a phonetic or any other research



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Phonological distances between languages



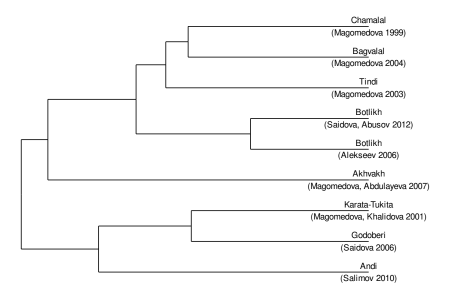
Phonological distances

In order to calculate phonological distances I used the following algorithm:

- remove borrowings and Tokita data;
- remove the stress sign;
- remove duplicated IPA transcriptions for each language;
- extract frequencies of each segments and use in hierarchical clusterization



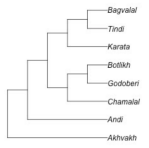
Phonological distances: results





Phonological distances: phylogenetic data





Obtained phonological distances does not correlate with phylogenetic distances.



Can dictionary data be trusted?

- There are some morphemes that could increase freaquency of certain segments
- However, in [Давиденко 2021] we compared dictionary and corpora frequencies of Andi, Botlikh and Bagvalal phonological segments and found a linear relation between them:

corpora frequency = $0.002 + 0.906 \times dictionary$ frequency



Overview

About the database

Phonological distances between languages



- More annotation for Chamalal and Botlikh
- Better annotation for borrowings
- Make corpora based on dictionary examples
- Merge with [Мудрак 2020]?



Thank you for your attention!



References

List, J.-M. (2017). A web-based interactive tool for creating, inspecting, editing, and publishing etymological datasets. In *Proceedings of the 15th Conference of the European Chapter of the Association for Computational Linguistics. System Demonstrations*, pages 9–12, Valencia. Association for Computational Linguistics.

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