Phonology of East Caucasian languages

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## Introduction

There are a lot of work about phonology of indigenous languages of the Caucasus (Catford 1977; Job and Smeets 1994; Smeets 1994; Alekseev et al. 2001; Hewitt 2004; Grawunder 2017; Beguš 2021; Boris 2021a, 2021b; Koryakov and Maisak Fort) and particular dedicated East Caucasian languages (A. E. Kibrik and Kodzasov 1990). There are also a lot of work on historical-comparative phonetics [Бокарев (1960); Гудава (1964); Имнайшвили (1977); Акиев (1977) Гигинейшвили (1977); Бокарев (1981); Nikolayev and Starostin (1994); Nichols (1994); Ardoteli (2009); mudrak19; mudrak20 and others]. Fortunately the amount of grammatical description of particular languages is increasing, so we have a lot of more new and detailed information about phonological inventories of particular villages and do not need to extropolate our knowledge of standard languages onto all villages, where the language is spoken. Even though we have a lot of works on different East Caucasian languages, in order to proceed with the analysis we still need a unified description of those inventories. We compiled the database of East Caucasian languages that can be downloaded here (add link). The database has the following variables:

* id – unique id for each segment
* glottocode – language identifier after Glottolog database (Hammarström, Forkel, and Haspelmath 2017)
* lang – language name
* idiom
* type
* value — segment in IPA notation
* value\_source — segment as it was presented in the source
* annotation — annotation of type of the segment (consonant vs. vowel)
* source — bibtex entry of the source of the information
* page
* comment

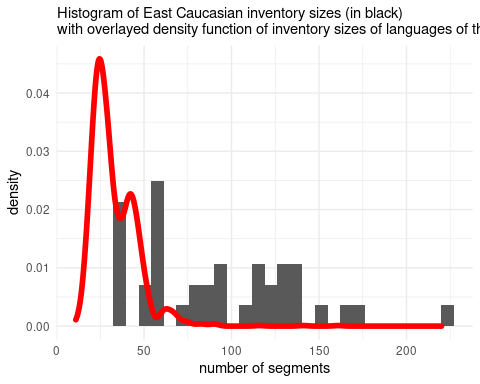
As we discovered on average East Caucasian languages have more consonants and vowels then other languages of the world. The main reason for this are the folowing

* as other indigenous languages of the Caucasus all East Caucasian languages have **ejective consonants** (except Udi);
* as other indigenous languages of the Caucasus all East Caucasian languages have **uvular consonants**;
* Andic and Tsezic languages have **lateral obstruents**;
* **labialization**, gemination and fortis/lenis destinction is widespread across Dagestan;
* common among languages of the world triangle vowel system (*i*, *e*, *a*, *o*, *u*) is complicated with **nasalization** (mostly Andic and some Tsezic languages), **long vowels** (Nakh, Andic and Tsezic), **pharyngealisation** and **umlaut vowels** (on the South, Azerbaijanian influence?);
* more or less East Caucasian languages share the same inventory of sonorants (*r*, *l*, *m*, *n*, *j*, *w*) with rare exception for *w* in South Lezgian languages.

## Inventory size

Here is the map of inventory sizes of East Caucasian languages:

As we see inventory size are differe from 33 (Lezgian and Tsez) to 220 (Northern Akvakh). We can compare the obtained numbers with the PHOIBLE database (Moran, McCloy, and Wright 2014) which contains inventories of the languages of the world:

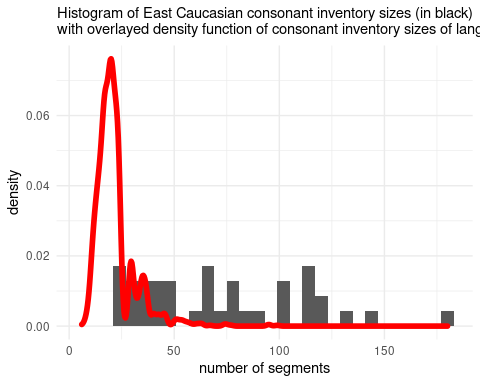


As we can see, East Caucasian languages in general have generally big segment inventories comparing to the rest languages of the world (we removed East Caucasian languages from PHOIBLE before creating the density curve).

### Consonant inventory size

We can do the same comparison for the consonant inventories:

As we see inventory size are differe from 25 (Budukh) to 180 (Northern Akvakh). We can compare the obtained numbers with the PHOIBLE database (Moran, McCloy, and Wright 2014):

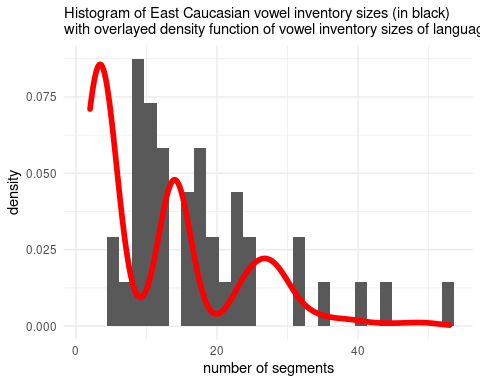


As we can see, the majority of languages from PHOIBLE has less consonants then East Caucasian languages.

### Vowel inventory size

We can do the same comparison for the consonant inventories:

As we see inventory size are differ from 5 (Avar) to 53 (Bezhta). We can compare the obtained numbers with the PHOIBLE database (Moran, McCloy, and Wright 2014):



As we can see, even vowel inventory sizes of East Caucasian languages are bigger than the average.

## Series of stops

It looks like ejectives appear in non-indigenous languages like Azerbaijani (Асланов 1974), Kumyk (Дмитриев 1940: 32), Ossetic (Abaev 1964: 6)

## OLD

## Labialization

Labialization is widely attested in East Caucasian languages, however there are some languages that lost this feature (e. g. in Budukh, (Талибов 2007)). Unfortunately, sometimes scholars do not put the whole list of labialised consonants attested in a language. After (Catford 1972) it is worth mentioning that there are several types of labialisation:

* /w/-labialisation — this kind of labialization is more or less independent of the main place of articulation. This kind of labialisation is typical for velar and uvular places fricatives and stops;
* /ɥ/-labialisation — this kind of labialization is typical for pharyngeals. It looks like the tongue body is retracted (due to pharyngeal place of articulation) and raised, that results /ɥ/-like sound;
* /y/-labialisation — this kind of labialization is typical only for post-alveolars in Abkhaz and Abaza (North Caucasian), but also may be a case for Tabasaran (Кибрик et al. 1982: 7–8; A. E. Kibrik and Kodzasov 1990: 337) and Aghul (A. E. Kibrik and Kodzasov 1990: 338).

## Geminates/Fortis

Geminated of fortis/lenis destinction attested through all branches of East Caucasian languages except Tsesic. Unfortunately some scholars understand this differently, so sometimes under this label aspirated vs unaspirated disctinction is used.

## Lateral obstruents

Laterals is the clear feature of Andic and Tsezic languages, hover there is one Lezghian language, Archi, where they also were attested. In most cases lateral system is present by fricative ɬ and two affricates tɬ and tɬ’. Sometimes the subsystem even bigger when geminated version are present.

## Labial approximmant vs fricatives

The most common labial sound in East Caucasian languages is bilabial **w** that is present in most languages, however in the South Dagestan approximant become a frecative **v**. I also visited the Dargwa village Ayalakab, where I witnessed the bilabial fricative realisation **β**.

## Pharyngealization

Pharyngealization — is a complex feature that phonetically reallised as a constriction in the pharynx or epiglottis zone. Different scholars used different strategy in describing locus of the pharyngealisation: sometimes it is analysed as a vowel feature (Forker 2013), sometimes as a consonant feature (Khalilova 2009) and sometimes as a suprasegmental feature (Aleksandr E. Kibrik 1994; Moroz 2019). It is common that pharyngealisation spreads through the word, hovewer most researchers distinguish core pharyngealised syllable (Aleksandr E. Kibrik 1994; Талибов 2007; Moroz 2019; Беляев, n.d.). Everything become even more complicated since some East Caucasian languages developed two different types of pharyngealisation (e. g. Беляев, n.d.). As we can see from the map, pharyngealization is common for central and south Daghestan for languages of Dargic, Lak, Tsezic and Lezgian branches.

## Nasalized vowels

Nasalised vowels is a comon feature of Andic and Tsezic languages, hovewer some researchers report sporadic final **n**-delition that leads to development of nasalised vowels in other branches (e. g. Bezhta, (Талибов 2007)).

## Long vowels

Long vowels are grouped in the North Dagestan, Chechnya and Ingushetia. It is not present in Avar and and South Dagestan. Hovewer there are some cases when they were reported as a result of some intervocal consonant delitions.

## Umlaut vowels

Umlaut vowels are present in the South Dagestan and in Nakh languages. I can speculatively propose that they historically developed from pharyngealisation, but this hypothesis needs to be accurately checked with shared lexicon.

## More features?

* syllable structure?
* vowel harmony?
* acoustic study of stress?

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