What do Uralic studies do? What do we not do?

Community of Practice in Uralic Studies (COPIUS)
Introduction to Uralic Studies

www.copius.org
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This presentation will discuss...

• **what is understood** by Uralic studies (in broader and narrower sense)

• **what Uralic studies do** (and why):
  1. the “hard core”: the relatedness of the Uralic languages, i.e. comparative-historical linguistics
  2. contrastive and applied studies
  3. research of individual (especially: minor) Uralic languages
  4. non-linguistic studies: culture (ethnography, religion, folklore, literature...), history (archaeology, historiography, etc.), interdisciplinary approaches

• **what Uralic studies do not** do (and why not)
Introduction: Uralic/Finno-Ugric studies
“Uralic” vs. “Finno-Ugric”

• Uralic = languages spoken on both sides of the Ural mountains
  • **NB:** the question where Proto-Uralic was spoken is still debated, but most mainstream researchers do NOT locate this “primeval home” on the Urals!

• Finno-Ugric: an “antipode term” (“Klammerbezeichnung”) based on the geographic extremes where its speakers are found.
  • The Finnic languages are spoken in the Northwest, the Ugric languages in the East (Ob-Ugric in Siberia) and in the South (Hungarian)
  • The term does not imply that the language family falls into two main branches, “Finnic” and “Ugric”.
  • Compare the logics of the term “Indo-European”: the Indo-European language family does NOT consist of only two main branches called “Indic” and “European”.
Traditional binary family tree: primary split of Proto-Uralic into Finno-Ugric and Samoyed

Proto-Uralic

Proto-Samoyedic

Proto-Ugric

North Samoyedic

South Samoyedic

Proto-Ugric

Proto-Permic

Proto-Finno-Volgaic

Proto-Permic

Proto-Ob-Ugric

Hungarian

Proto-Finno-Mordvinic

Mari

Komi

Udmurt

Khantry

Mansi

Proto-Finnic-Saami

Finnic

Saami

Proto-Permic

Mordvin
The “comb” ("bush", "rake") model with parallel branches
Non-binary compromise solutions

(based on Kulonen 2002)
Uralic = Finno-Ugric?

• Accepting a non-binary model means that the terms *Uralic* and *Finno-Ugric* can be used as synonyms – as they, in fact, often are!

• The main issue here is the relationship between Samoyedic and other branches of Uralic:
  → is Samoyedic fundamentally different from all the others or just a branch among others?

• This question, like some other details of the family tree (in particular, whether Proto-Ugric or Proto-Finnic-Saami can or should be reconstructed), is still a matter of debate.
The hard core of Uralic studies
The basis of Uralic studies: Language relatedness

• Language relatedness = **descent from a common proto-language** which really existed and can be reconstructed to a sufficient extent

• **Relatedness does not require:**
  • similarity (the presence of a certain number of similarities)
  • mutual intelligibility

• Relatedness (reconstructing the common ancestor: “family tree”) is part and parcel of the comparative method of historical linguistics
  • **NB:** The family tree is not just a metaphor taken over from other disciplines!

• The relatedness of the Uralic languages has been accepted by the international research community since the turn of the 19th century and confirmed by countless studies since then.
False friends in finding relatives

<table>
<thead>
<tr>
<th>Hawaiian</th>
<th>‘eagle’</th>
<th>Greek</th>
<th>‘eagle’</th>
</tr>
</thead>
<tbody>
<tr>
<td>aeto</td>
<td>‘thought’</td>
<td>nous</td>
<td>‘thought’</td>
</tr>
<tr>
<td>noonoo</td>
<td>‘to think’</td>
<td>manthano</td>
<td>‘to learn’</td>
</tr>
<tr>
<td>manao</td>
<td>‘to sing’</td>
<td>melos</td>
<td>‘melody’</td>
</tr>
<tr>
<td>mele</td>
<td>‘people’</td>
<td>laos</td>
<td>‘people’</td>
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<tr>
<td>meli</td>
<td>‘honey’</td>
<td>meli</td>
<td>‘honey’</td>
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<tr>
<td>kau</td>
<td>‘summer’</td>
<td>kauma</td>
<td>‘heat’</td>
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<tr>
<td>mahina</td>
<td>‘month’</td>
<td>men</td>
<td>‘moon’</td>
</tr>
<tr>
<td>kia</td>
<td>‘to arrive’</td>
<td>kion</td>
<td>‘pillar’</td>
</tr>
<tr>
<td>hiki</td>
<td>‘to come’</td>
<td>hikano</td>
<td>‘to arrive’</td>
</tr>
</tbody>
</table>

An example of coincidence. Similar words in Hawaiian (Austronesian) and Greek (Indo-European) that are not related by any means. (Trask 1996: 220)

An example of similarity caused by areal contact: a Slovak-Hungarian word list. Some of the similar words are Slavic loans in Hungarian, some are Hungarian loans in Slovak, some are German (or other) loans in both.
“In short, Finno-Ugric and broader Uralic were established with reliable methods based on solid evidence – morphological agreements and sound correspondences – very early in comparative linguistics and this early work had a major impact on thinking in the field and on the development of Indo-European study.” (Campbell & Poser 2008: 94.)

Joannes/János Sajnovics, *Demonstratio idioma Ungarorum et Lapponum idem esse*, 1770 – the first work of scientific value that demonstrated the relatedness of two Uralic languages: Hungarian and Saami
Consonant changes (lenition) in Indo-European and Finno-Ugric

• Romance languages

<table>
<thead>
<tr>
<th>Latin</th>
<th>lupus ‘wolf’</th>
<th>pater ‘father’</th>
<th>vita ‘life’</th>
<th>focus ‘fire’</th>
</tr>
</thead>
<tbody>
<tr>
<td>Italian</td>
<td>lupo</td>
<td>padre</td>
<td>vita</td>
<td>fuoco</td>
</tr>
<tr>
<td>French</td>
<td>loup [u]</td>
<td>père [&lt;perre]</td>
<td>vie</td>
<td>feu [fø]</td>
</tr>
</tbody>
</table>

• Finno-Ugric languages

<table>
<thead>
<tr>
<th>Proto-FU</th>
<th>*repä- ‘fox’</th>
<th>*käti ‘hand’</th>
<th>*kota ‘house’</th>
<th>*joki ~ *juka ‘river’</th>
</tr>
</thead>
<tbody>
<tr>
<td>Finnish</td>
<td>repo</td>
<td>käte-</td>
<td>kotä</td>
<td>joki</td>
</tr>
<tr>
<td>Khanty</td>
<td>–</td>
<td>ket, köt</td>
<td>hat, čot</td>
<td>jöčän, jöγän</td>
</tr>
<tr>
<td>Mari</td>
<td>rəwə-ž</td>
<td>kit : kiδe-</td>
<td>kuδo</td>
<td>jøyə- ‘flow’</td>
</tr>
<tr>
<td>Hungarian</td>
<td>rava-sz ‘sly’</td>
<td>kéz</td>
<td>ház</td>
<td>-jó (in names of rivers)</td>
</tr>
<tr>
<td>Komi</td>
<td>ru-ć</td>
<td>ki</td>
<td>-ka, ko</td>
<td>ju</td>
</tr>
</tbody>
</table>
Languages and nations?

• The rise of historical-comparative linguistics (and the professionalization of linguistics in the modern sense) in the 19th century coincided with Romantic Nationalism and various ethnic emancipation projects in Europe (“the invention of tradition”)

• Romantic Nationalism regarded nations as organic wholes (“families”): each nation or ethnic group has its own “spirit” (Volksgeist), manifest in its history, language, culture, world view, etc.

• Historical-comparative linguistics was seen as a window into the national past, conflating the (pre)history of a language with the (pre)history of its speakers
The Feszty Panorama (Feszty-körkép) (1894) depicting the „arrival of the Hungarians” in 895 in the Carpathian basin is a salient example of romantic nationalism. The notion of one language – one nation was widely believed even in the end of the 19th century. The „Finno-Ugric origin” of Hungarians was hard to fit into this narrative and therefore difficult to explain to the general public.
Uralic studies and the national cause

“We have no seas nor overseas colonies, to which we might send scientific expeditions (...) Our origins and our linguistic relatives are the pole around which we and only we can make discoveries (...)”
(The Hungarian Academy of Sciences decides to grant funding for Antal Reguly’s fieldwork in Russia in 1842)

Antal Reguly (1819–1858) was the Hungarian pioneer of linguistic and ethnographic fieldwork among the Uralic peoples of Russia.
“There is only one thing that has affected me deeply and powerfully, I can live only for that, everything else is subsidiary. I have decided to show the Finnish people that we have not been torn apart from the world and world history, but that we are related to at least one sixth of mankind. Grammars are not my principal aim, but without grammars this aim cannot be achieved.”


M. A. Castrén (1813–1852), Uralicist, father of modern Sibirology and Samoyed studies, first professor of Finnish at the University of Helsinki. Posthumous portrait painted by Erik Johan Löfgren in 1859. (Wikimedia Commons.)
The persistent popularity of “being related”

- Already more than 100 years ago, Finno-Ugricists understood that linguistic relatedness does not directly translate into genetic relatedness between speaker populations.
  - “By ‘kindred peoples of the Finns’ [suomensukuiset kansat] we mean those peoples who speak languages related to Finnish. This point needs to be made, because linguistic relatedness does not prove physical or racial relatedness, it only proves that the languages at issue are formations or mutations deriving from essentially the same proto-language.” (E. N. Setälä 1916)

- Although banished from serious scholarship, the idea of such parallels between the relatedness of languages and the relatedness of peoples lives on in politics, arts, and popular culture.

On Kindred Peoples’ Day, the 3rd Saturday of October, the “kinship” between the Finno-Ugric peoples is celebrated with concerts, programmes and lectures in Finland, Hungary and especially Estonia.
“Ethnofuturism” is an artistic trend originating from Estonia which entwines ethnic symbols, stylistic elements and narratives with modern, urban concept. In the last 30 years, ethnofuturism has become a defining trend in fine and applied arts, music and fashion in the Finno-Ugric nations, with the pursuit of catching the „Finno-Ugrian spirit”.

„Bird catchers” by Udmurt artist Sergei Orlov. The bird symbolizes the Udmurt soul, which is easily tamed.

The Mordovian world music ensemble Oyme

Traditional cut lines and embellishments can be found in Udmurt designer Polina Kubista’s collection.
Empirical science: Research begins with the extraction of data. It cannot be directly based on abstractions like “language”.

How are meanings constructed? How do they change?

What kind of features do human languages have? How do they interact?

Reconstruction of sounds, forms, sentences: easier with smaller and more closed systems?

How comparative-historical linguistics works

data
language/dialect

etymological comparisons

Reconstruction of the proto-language (and the changes leading from it to today’s languages)

other languages (loanword research)

language typology

semantics

phonology

morphology

syntax

COPIUS - Introduction to Uralic Studies - What do Uralic studies do?
... and what it requires

• For the extraction of data, **proper documentation and description** of relevant languages
  • for example: phonological analysis to find out which sounds are phonemes and which ones are allophonic variants
  • more about language documentation in the Sociolinguistics slides

• **Knowledge of general linguistics** and its methods; knowledge of linguistic typology
  • for example: if the proto-language seems to have a vowel system which is very untypical and rare in the world’s languages, there might be something wrong with the reconstruction

• Knowledge of **relevant contact languages**, in order to recognize possible loanwords and other contact influences

• General **historical and cultural background** knowledge
What do we know about Proto-Uralic?

- Linguists largely agree about the **sound system**, especially the consonants. (see the Proto-languages slides)

- **A few hundred words and numerous suffixes** can be reconstructed.

- **Central characteristics of morphology** are fairly well known, and this allows for the reconstruction of at least some features of Proto-Uralic syntax.

Some examples of PU vocabulary:

* *elä- ‘live’ > Fin elä-, Hun él, Komi ol- etc.
* *ila ‘under’ > Fin ala-, Hun al- etc.
* *ojwa ‘head’ > Nenets ñæwa, North Saami oaiwi etc.
* *mińä ‘daughter-in-law’ > Fin miniä, Hun meny etc.
* *ńoma(-la) ‘hare’ > North Saami njoammel, Hun nyūl etc.
* *käktä (kektä) ‘2’ > Nenets śid’a, Hun kêt etc.

Examples of Uralic word-formation:

* 

*mtV for ordinal numbers: *wijtti-mtV ‘fifth’ > Fin viide-n-te-, Hun ötö-d ‘fifth (part)’, etc.

* 

*-kta/*-pta- for deverbal causatives: *elä-kta- ‘make somebody live, maintain, support’ > Fin elä-ťtá-, Hun él-tet etc.
Historical-comparative Uralistics in our days

• There are etymological dictionaries (*Uralisches Etymologisches Wörterbuch*, language-specific dictionaries and other projects), and innumerable studies on etymology, historical phonology, morphology etc. The work on many details of the reconstruction continues.

• Historical-comparative studies are also conducted on subgroups of Uralic, for instance, reconstructing Proto-Finnic or Proto-Samoyedic phonology.

The material of the *UEW* is now online at uralonet.nytud.hu. The best compact overviews of Proto-Uralic are Sammallahti (1988) and Aikio (forthcoming).
Conclusion: The hard core of Uralic studies

1. **Research of linguistic relatedness** = historical-comparative linguistics, especially the interaction of historical phonology (sound changes, the development of sound systems) and etymology (history of words)

1. General overviews, **reconstructions of Proto-Uralic**, comparative etymological dictionaries, etc.

1. Historical-comparative study of **individual branches of Uralic** (for example: Proto-Samoyedic phonology, the history of loanwords in Finnic...)

1. Historical-comparative **study of detail questions** (for example: history of Uralic vowel systems, development of the Permic case systems...)
Languages great and small
We work with very different languages

The Uralic languages are roughly as closely or as distantly related to each other as the Indo-European languages from Iceland to India.

<table>
<thead>
<tr>
<th>Perceived similarity</th>
<th>Example from Finno-Ugric</th>
<th>Example from Indo-European</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mutually intelligible to a considerable extent</td>
<td>Finnish and White Sea Karelian</td>
<td>Czech and Slovak</td>
</tr>
<tr>
<td>Not mutually intelligible, but bilinguals will easily recognize related words and systematic correspondences</td>
<td>Finnish and North Saami</td>
<td>English and German</td>
</tr>
<tr>
<td>Not mutually intelligible, but some central similarities can be pointed out even to laymen</td>
<td>Finnish and Hungarian</td>
<td>English and Hindi</td>
</tr>
</tbody>
</table>
We work with very different languages

The Uralic language family includes

• cultivated and well-researched state languages with millions of speakers (such as Finnish and Hungarian);

• minority languages already extinct or extremely endangered, with just a few speakers (such as Forest Enets or Livonian);

• and a broad range of situations in-between these two extremes.

The vitality or endangerment of a language can be assessed or measured with various methods, tools or scales, such as EGIDS, the extended version of Fishman’s GIDS (Graded Intergenerational Disruption Scale), or the UNESCO scale of endangerment. Intergenerational transmission (whether the language is passed on to new generations) is perhaps the most crucial factor for the maintenance of a language, but there are other relevant dimensions, too.
Dimensions of endangerment 1. Acquisition

Is the language acquired by new speaker generations?

• In many minority families around the world, parents still choose to speak only the majority language with their children.

• If the language transmission has already been disrupted, is anything being done to restore language acquisition ("language nests"); i.e. immersion kindergartens) or to support adult “lost generations” in reclaiming their language?

In the late 1990s, Inari (Aanaar) Saami, spoken in Finnish Lapland by a few hundred people, only had 4–5 active speakers under 30 years of age. Since then, language acquisition has resumed, with the help of a language nest.
Dimensions of endangerment 2. Games of numbers

Decisionmakers and the general public like playing with speaker statistics. However, there is no “critical number” above which a language would be “safe”.

- Inari (Aanaar) Saami has survived throughout times, although the number of its speakers has probably never exceeded one thousand. The Finno-Ugric “state languages” of European Russia – Mordvin, Mari, Komi, Udmurt – have hundreds of thousands of speakers but are losing speakers constantly.

Speaker statistics should not be trusted blindly. Especially with multilingual minority communities, the definition of “mother tongue” may be problematic, and “speakerhood” can be understood in many ways.

- “My mother is an Enets, my father is a Nganasan, my husband is a Dolgan, my sons speak only Russian. So, who am I supposed to be?” Some informants of Szeverényi & Wagner-Nagy (2011) defined themselves as Nganasans or even identified themselves with the Nganasan “mother tongue”, despite not being able to speak the language.
Dimensions of endangerment 3.
Standardization and written use

• **Is the language used** in education, government, work, and mass media?

• **Does the language have a standardized written form** and a literature?
  - Many endangered languages maintain a symbolic written public presence, but in reality, they are almost exclusively used in informal spoken interaction. Many Uralic languages are primarily spoken in rural communities and especially between elderly speakers.

A school coursebook of the Veps language. Veps, like almost all Uralic minority languages of Russia, has a written standard, and it can be taught as an optional subject at schools. However, very few children actively speak Veps outside the Veps classes.
Dimensions of endangerment 4. Legal status

• Most Uralic minority languages are **supported by language laws** and/or officially acknowledged in their titular regions.

• However, language laws and institutional arrangements **often fail to guarantee really efficient support and protection.**

States that have signed (light green) or signed and ratified (dark green) the European Charter for Regional or Minority Languages. (Source: Wikipedia)
Dimensions of endangerment 5. Use in communication

Is the language used in face-to-face communication, or does it only have official, ceremonial, or symbolic uses?

- Many endangered languages have been reduced to “kitchen languages” used in informal spoken communication – but some have retained or reclaimed the formal domains while losing their role in everyday life.

The last traditional speakers who acquired Livonian as their first language in a Livonian-speaking community are no more among us; there are no villages where Livonian is spoken on the street or in the shops. However, there are currently some 20 “revitalized” speakers with a fluent command of Livonian (and many more with symbolic proficiency in the language). Some of them write poetry in Livonian.
All Uralic minority/non-state languages are more or less endangered.

However, many of them have official and written uses to some extent.

- This requires language planning, documentation, and research, school curricula and teacher education, professional journalism and training of journalists, literature and literature studies, etc.
- In short, they have institutions for “national philologies”, although often with sparse resources and under the constant pressure of the dominant state language.
- Such institutions can also train or employ linguists, language teachers or other language professionals specializing on these languages.

The Sámi University of Applied Sciences in Guovdageaidnu / Kautokeino, Norway, focuses on Saami language, culture, arts and livelihood.

(Graphic by Mahtte Sikku Valio, from the website samas.no.)
Even the smallest Uralic minority languages are documented to some extent.

- For all Uralic minority languages that were still alive in the end of the 19th century, there are dictionaries or word lists, grammars or descriptions.
- The documentation and description of many Uralic minority languages has continued up to our days.

German-Livonian-German dictionary from 1861 (top left), representing the first academic linguistic studies on Livonian. Nganasan descriptive grammar (~130 speakers) from 2018. Pite Saami descriptive grammar (~20 speakers) from 2016.
Online visibility

Excerpt from ranking: W3Techs estimated percentages of content languages on the world’s top 10 million websites (as of March 2018).

Hungarian, Finnish, and Estonian rank nicely among other European nation-state languages – and ahead of some non-European “big” languages such as Hindi, the fourth most-spoken language of the world.

Hungarian, Finnish, and Estonian studies have their own institutions, societies, publication series, promotion programmes and congresses, both domestically and worldwide.

Many professionals who teach and research in these areas do not know other Uralic languages nor work with comparative-historical linguistics.
Linguistic typology

Linguistic typology explores and classifies the diversity of languages according to their structural features.

E.g.: where do certain features appear, which are frequent or rare in the languages of the world in general, how do the structural features of a language interact or depend on each other, etc.

Typological analyses, comparisons, and research projects help linguists understand the structure of Uralic languages.

Conversely, data from Uralic languages can help linguists worldwide understand the diversity of human language and the general principles underlying it.
Outside the hard core: from languages to speakers and cultures
Linguistics and beyond

• *Uralic/Finno-Ugric* is a **linguistic** concept pertaining to the (distant) **historical relatedness** of languages

• **Culturally and genetically**, today’s Uralic speakers often have more in common with their non-Uralic neighbours than with their distant linguistic relatives!

  → There is no such thing as “Finno-Ugric/Uralic race / culture / ethnography / folklore / literature / music / religion / etc.”...

• ... but **there are strong and time-honoured non-linguistic research traditions** often understood as part of Uralic/Finno-Ugric studies: “Finno-Ugric ethnography”, “Finno-Ugric folklore studies”, even “Finno-Ugric literatures”.
Eva Toulouze is a renowned ethnographist focusing on the religion and traditions of Finno-Ugric peoples.

A traditional religious service of Udmurts in Varkled-Bodya (Bashkortostan), one of the communities Eva Toulouze studied with her PhD students.

Emblem of the Association of Finno-Ugric Literatures. They hold the Finno-Ugric Writers’ Congress every other year.
Uralistic fieldwork before World War I was often “holistic” and interdisciplinary: alongside language, researchers documented and explored the folklore, religion, immaterial and material culture of minor Uralic peoples.

Kai Donner (1888–1935) doing fieldwork with Southern Samoyeds.

“In the history of ethnographic research in Finland, it is possible to find two types of fieldwork tradition. The first tradition started from M. A. Castrén’s explorations and research and the second one from August Ahlqvist’s. Donner can be included in the first group with Castrén and Sakari Pälsi, unlike other contemporary philologists, or cultural researcher colleagues, who used the method of August Ahlqvist. Donner's holistic, lively and participant-observation based way of work is articulated in his writings two years before Malinowski (the „father” or social anthropology – eds.) published his thesis about modern fieldwork.” (Louheranta 2006, http://urn.fi/URN:ISBN:952-10-3529-3)
Examples of diversification at the University of Helsinki:

M. A. Castrén, the first professor of Finnish language and literature, covered in his work a thematically vast area which later has been divided between several new chairs and institutes.
Introduction to Uralic Studies

What do Uralic studies do?

- Research of the historical relatedness of languages
- Need to document the language
- Need to document folklore and culture
- Need to understand and support ethnolinguistic vitality
- Need to know the history of the speakers

Related fields:
- Descriptive linguistics
- Applied linguistics, language planning
- Literature studies
- Folkloristics
- Ethnomusicology
- Religious studies
- Ethnography, cultural anthropology
- Cultural history
- History, archaeology, population genetics
- Political studies
Language and culture are interconnected...

• **Cultural studies and policies require theoretical and practical knowledge of the language** at issue, such as:
  - communicating with speakers and understanding sources,
  - understanding the history and origins of expressions,
  - exploring folklore and other language-based culture, etc.

• **Linguistic studies require extralinguistic background knowledge,** such as:
  - *Wörter und Sachen* (in order to understand the history of words, you need to know the history of things),
  - the social side of linguistic behaviour (for example: politeness),
  - the cultural and political history of speech communities,
  - the politics of language planning, etc.
... but not necessarily historically/genetically

- **Knowing a language can be essential for:**
  - modern philologies: Finnish / Estonian / Hungarian studies – especially literature but also history, art, politics, etc.
  - modern areal studies: Saami studies, Baltic Sea Region studies, Central European studies...
  - applied linguistics: teaching and learning languages, etc.
  - general linguistic studies: theoretical linguistics, linguistic typology, etc.
  - general cultural studies: religious studies, ethnography, folkloristics, etc.

- These areas of research, however, typically do **not require any knowledge of other Uralic languages** or historical-comparative Uralistics.
Part of Uralic studies, or not?

→ Depends on resources, traditions, and institutional policies.

The concept of Saami Studies, inspired by indigenous and postcolonial studies worldwide, has been launched as a reaction to traditional “Lappology”, its exoticizing and “othering” view on the Saami. The Giellagas institute at the University of Oulu represents two main focus areas of Saami studies.

Most of the topics listed here have traditionally been explored also under the label of “Finno-Ugric (Uralic) studies”.

Róbert Gragger (1887–1928), literature scholar and the founding father of international Hungarian studies, according to a famous anecdote: “Even the history of the Hungarian railways belongs to Hungarologie!”

<table>
<thead>
<tr>
<th>Saami Language Studies</th>
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<tbody>
<tr>
<td>Structures of Storytelling</td>
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<tr>
<td>Language Technology</td>
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<td>Language Revitalisation</td>
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<td>Sociolinguistics</td>
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<td>Linguistics</td>
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<th>Saami Cultural Studies</th>
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<tr>
<td>Indigenous Politics</td>
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<td>Saami Music Tradition</td>
</tr>
<tr>
<td>Duodji - Arts and Crafts</td>
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<td>Saami Culture Environment</td>
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<td>Culture and Language Education</td>
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Can we speak about Uralic studies in a holistic, cross-disciplinary sense?

+ 

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- Common research questions, particularly in prehistory

- Research of literature, folklore, and other language-based culture needs knowledge of languages

- Institutional frameworks outside the “Finno-Ugric countries” can include areal studies and national philologies

- Important research traditions

- There is no Uralic “race”, culture, history, literature etc. – for many areas of study, linguistic relatedness is irrelevant

- Proto-Uralic culture, religion, ethnography etc. cannot be reconstructed in the same way as the Uralic protolanguage can

- Focus on linguistic relatedness may obstruct the view on areal and contact phenomena
What we don’t do
We don’t just “know all the languages”

Many Uralicists speak or read many Uralic languages. It is important also because many central sources have been published in Hungarian, Finnish, or Estonian.

However, linguistics is about exploring the structure and use of (a) language, not about “knowing languages”.

And speaking a language does not make you a linguist – birds are not the best ornithologists.
We don’t “save dying languages”

Linguistic research, documentation and expertise can and does help in reversing language shift.

Linguists can help the speech community regain their heritage language; they can train, support and encourage speakers. They can also inform decision-makers and help them plan sustainable and diversity-friendly language policies.

However, if the speakers themselves do not want to continue using their language (and if the decision-makers do not support them in this), no outsider experts will be able to “save the language”.

← In the famous case of Aanaar (Inari) Saami in Finland, the initiative to revitalization came from the speech community itself, and local activists played a crucial role.
We don’t just speculate about prehistory

The comparative method works with “quasi-hard” data and with regular processes or rules. Historical linguistics is a quasi-exact science.

xkcd.com/451
We don’t “prove that languages are related”

• For Uralicists of our days, “proving that Finnish and Hungarian are related” is no longer a relevant task – just like modern geographers do not spend their time proving that the Earth is round. The relatedness of the Uralic languages is already proven beyond any reasonable doubt.

• However, we are still working on the details and implications of relatedness. (How are these languages related – how did the proto-language split into daughter varieties, and how can we distinguish shared heritage from later contact-induced changes or parallel developments? Exactly how does this relatedness show? What does it imply for the structure of these languages? What does it tell us about the prehistory of these populations? What is there in addition to relatedness (for instance: ancient loanwords)... ?)
We don’t “force foreign patterns on our languages”

- Those not familiar with serious linguistics often assume that mainstream linguists are just slavishly copying the models, structures, and terminology of “major” European languages.
  → Therefore, all basic concepts of grammar should be reinvented for Uralic studies (preferably, by people who do not represent the academic mainstream).

In the 17th century, all European grammars followed the model of Latin and Greek. However, today’s linguists are working on the basis of worldwide typological comparisons.
  → All serious linguists know that, for instance, case in a language like Hungarian or Finnish is a different thing than case in a language like German, Russian, or Latin.
... nor do we want to exclude everything “foreign”...

Some critics of the Finno-Ugric linguistic affinity believe that linguistic comparisons with other languages have been deliberately sabotaged by academic mainstream linguists.

- Hungarian proponents of “alternative” theories typically claim that the Finno-Ugric relatedness has only been established by banning all other avenues of research: ‘Nowadays, Finno-Ugristics is fully established, all Sumerian-Hungarian research is considered to be „unscientific”, representatives of this theory are blacklisted, publishing in Hungary is possible, but still difficult, because the communists are still sitting on key positions in all sectors of education (and elsewhere).’ (Tóth 2007: 5)

Some proponents of alternative, non-mainstream theories have also accused academic Uralistics of ignoring or downplaying the role of language contact.

- Kalevi Wiik (1932–2015) became famous in Finland and Estonia with his theories about language shift as the main factor in language change. When criticized by mainstream Finno-Ugricists, he accused them of conservative prejudice against language contact: ‘In linguistics, this [the purported “new way of thinking”] automatically leads to increased attention on language shift and concomitant phenomena. (…) I know that the “contact-theoretic” aspects which I have presented are already “fashionable” abroad, and I also know that before we even notice it, they will be in fashion in Finland as well.’ (Wiik 1998: 422, 424)
... because, in fact, we have always known the importance of language contacts

- Language contact, loanword research in particular, has always been an essential part of mainstream Uralistics:

  - **Historical linguistics cannot function without contact linguistics**: in order to identify inherited words and constructions, they must be distinguished from loanwords and contact-induced innovations.

  - Identifying (pre)historical language contacts can help us establish relative (“borrowed before/after sound change X”) or even absolute chronologies (“borrowed at the time of historically attested contacts with Y”).

  - Proto-Uralic *weti ‘water’ – Proto-Indo-European *wed-en/r-: ancient loan or a trace of ancient relatedness?

  - Finnish *jumala ‘God’ and taivas ‘sky, heaven’ with cognates; Hungarian *tehén ‘cow’ and *tej ‘milk’ < (Indo-)Iranic; famous examples of important prehistorical cultural contacts with languages which are no more spoken in the geographic neighbourhood of Uralic!
National root-seeking is not our primary task

- Peoples and ethnic groups are complex products of historical, political and cultural processes.

- Alongside archaeology, genetics and other sciences, historical linguistics can shed light on the prehistory of a nation. However, its primary goal is to discover the linguistic past of a language, not the genetic or cultural past of its speakers.

(Hungarians’ cultural background sets them apart from their linguistic relatives, therefore Hungarians have a hard time grasping what being “Finno-Ugric” means to them.)
In particular, we don’t try to prove the superiority or inferiority of any language

- Pseudolinguistics sometimes builds on conspiracy theories: academic mainstream linguistics is in the hands of enemies who want to hide and downplay the true, glorious origins of our nation and language.

- In fact, given that all languages are based on human beings’ universal cognitive-linguistic facilities and universal communicative needs, all languages are equally rich and expressive: there are no “primitive”, “undeveloped” or “inferior” languages...

- ... and, as already stated, historical linguistics is not about finding the origins of a nation – or confirming the superiority of a nation in relation to others.
Further reading and sources

History and reception of Uralic studies


Historical and comparative linguistics in general