

ATHEME: ADVANCING THE EUROPEAN MULTILINGUAL EXPERIENCE

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Presentation
Language Variation
Research Group
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ATHEME

- March 2014 March 2019
- 17 partner institutions across 8 European countries
- How does multilingualism in Europe work
 - In the individual multilingual citizen
 - In the multilingual group
 - In the multilingual society

ATHEME PARTNERS

- Croatia
 - University of Rijeka
- France
 - CNRS
 - Université de Nantes
- Germany
 - Universitat Konstanz
- Italy
 - Universita degli Studi di Verona
 - Universita degli Studi di Trento
- The Netherlands
 - De Taalstudio
 - KNAW (Meertens Institute)
 - Universiteit Utrecht
 - Universiteit Leiden

- Slovenia
 - Univerza v Nova Gorici
- Spain
 - Basque Centre on Cognition, Brain and Language
 - Universidad del País Vasco
 - Universidad Pompeu Fabra
- United Kingdom
 - Queen Mary University of London
 - University of Edinburgh
 - University of Reading

ATHEME WORK PACKAGES

- WP1: Project management
- WP2: Regional languages in multilingual Europe
- WP3: Heritage languages and language users in the EU
- WP4: Multilingualism and communicative impairment
- WP5: Being multilingual
- WP6: Dissemination
 - Bilingualism Matters
 - De Taalstudio (for example: Drongo Festival)

WP2: REGIONAL LANGUAGES IN MULTILINGUAL EUROPE

- Grammatical diversity
- Influence of language contact
- Maintenance of regional bilingualism
- Most partners work on syntax (Utrecht, IKER-CNRS, Trento-Verona), some on phonology (Nantes), other on attitudes (Rijeka).
- My focus:
 - Syntactic variation
 - Frisian, Dutch dialects
 - Language contact & syntactic change

A FIRST CASE STUDY ON DUTCH-FRISIAN LANGUAGE CONTACT

- The verb gean ("go") seems to **change** (be used in a very different syntactic context) in Frisian due to language contact with Dutch
 - RQ 1: What is the underlying syntactic structure of different uses of gean and how does the new use arise?
 - RQ 2: Was the change in Frisian gean induced by language contact in Dutch?

GEAN & GAAN: 3 DIFFERENT USES

1. Motion verb (physical motion)

Ik gean nei Amsterdam. (Former/normative) Frisian

Ik ga naar Amsterdam. Dutch

I go to Amsterdam

2. With posture verb

Ik gean sitten. (Former/normative) Frisian

Ik ga zitten.
Dutch

I go sit down

3. With dynamic verb (aspectual use)

*Ik gean swimmen. (Former/normative) Frisian

Ik ga zwemmen. Dutch

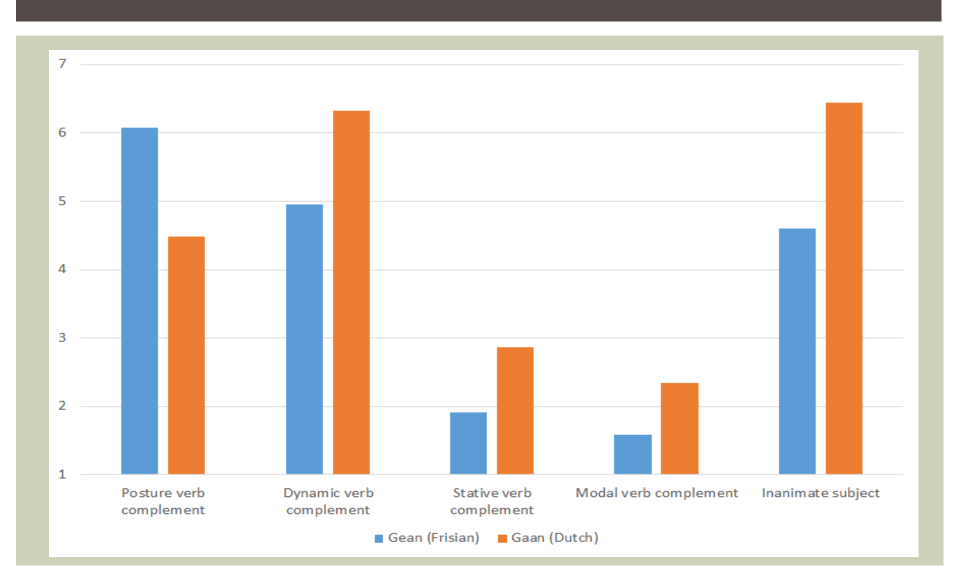
I go swim

QUESTIONNAIRE

- Dutch & Frisian written questionnaires
 - Gaan/gean vs. sille/zullen
 - + posture verb complement (sit/stand/lie)
 - + dynamic verb complement (play, run, get married, etc.)
 - + stative verb complement (have, be)
 - + modal verb complement (will, must)
 - + inanimate subject (→ signals functional use)

- Acceptability judgments (scale 1-7)
- Language background information

QUESTIONNAIRE RESULTS



QUESTIONNAIRE RESULTS

- Gean in its aspectual use (dynamic verb complements, inanimate subjects) is accepted by many Frisian speakers (but not as much as in Dutch)
 - Gean is not accepted with modals and statives (so, not Future Tense)
- The aspectual use of gean is rated higher by speakers who have more contact with Dutch
- → In short, a change seems to be going on: motion verb gean can now be used as an aspectual verb by some speakers of Frisian.

FROM LEXICAL TO FUNCTIONAL USE

- A precedence relationship between 2 things can be both spatial and temporal.
 - \rightarrow Therefore, gean shares features with both the lexical motion verbal position and with the Asp_{prospective} position.
- However, since it also involves physical movement, it also has a [+ motion] feature.
 - \rightarrow This conflicts with the features of Asp_{prospective}, so gean could only be inserted in the V-position.
- Proposal: gean loses its [+motion] feature in a process of grammaticalization.

THE UNDERSPECIFICATION OF GAAN/GEAN

- Gaan/gean does not become a functional item, it becomes underspecified. It is semantically bleached and can be inserted in multiple contexts (motion contexts and aspectual contexts).
- This approach to grammaticalization explains how the different meanings of gaan/gean are related; it is just one item that is now capable of being used in both contexts

CONTACT INDUCED CHANGE?

- Grammaticalization of go into an aspectual marker is common cross-linguistically, so why should it be due to contact?
 - Grammaticalization & contact induced change often go hand in hand, contact might influence a grammaticalization process (Heine & Kuteva, 2003), and Dutch and Frisian have intensive contact.
 - Speakers who have more contact with Dutch rated the sentences with aspectual gean higher in questionnaire (but native language did not play a role!)
 - Gean already grammaticalized in dialects which have (had) much contact with Dutch
 - Town Frisian (Van Bree & Versloot, 2008)
 - West-Frisian (Hoekstra, 1994)

CONCLUSION

- For speakers who allow aspectual use of gean)
 gean lost its motion feature
 - Therefore, it became underspecified
 - It could then also be inserted in an Aspect_{prospective} position
 - There is 1 item gean, which is now bleached and flexible enough to be inserted in both positions.
 - It seems that contact with Dutch has influenced this change

NEXT STEPS

- Next steps: other case studies of verbs in contact situations
 - In which cases do we observe language change?
 - What are the underlying structures of these changing items, what do they have in common?