




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

The Syntax of Idioms project
and the
Database of Dutch Dialect Idioms
(DaDDI)

"The syntax of idioms" workshop, Utrecht University, 20 January 2017

Research funded by FWO (G.A049.12N) / NWO (326-78-001)
CRISSP/KU Leuven & Uil OTS/Utrecht

The Syntax of Idioms project

- A collaboration between researchers from Utrecht University in the Netherlands ([Uil OTS](#)) and KU Leuven ([CRISSP](#)) in Belgium
- Co-funded by the national scientific foundations of the Netherlands (NWO) and Flanders (FWO)

2

The Syntax of Idioms project

Research group:

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3

Research Questions

- The main goal of the project – to investigate:
 1. the internal syntactic structure of idioms
 2. the external syntax of idioms, i.e. how they interact with the surrounding syntactic environment

4

The Project

- **Idioms in the literature until recently:**
 - ❖ discussion typically focuses on English
 - ❖ a relatively small set of frequently discussed idioms
 - ❖ often concerned primarily with the lexical content of idioms
 - ❖ most claims on the syntax of idioms seem to be based on informal/personal judgments
- hard to find reliable syntactic generalisations in such a small and relatively unvaried data set

5

The Project

- Fortunately, recent work has started to present systematised and extensive corpus studies (cf. i.a. Fellbaum 2006, 2007, 2015; Grégoire 2009; Horvath & Siloni 2009, 2014, 2015, 2016; Sailer 2014, 2015; the PARSEME project) as a means of demonstrating the syntactic properties of idioms.
- Still ...
 - ❖ (to our knowledge) systematic study and detailed comparison on the question whether there is **cross-linguistic variation** in the syntax of idioms is quite limited;
 - ❖ moreover, little to no consideration has been given in the literature to the syntactic properties of idioms in **dialects** of one and the same language.

6

The Project

- The **empirical innovation** of this project concerns the type of data it brings to answer the research questions.

The project:

- ❖ focuses on functional rather than lexical material;
 - ❖ looks for the first time at idioms in a number of closely related language varieties (i.e. Dutch dialects);
 - ❖ involves a systematic collection of idiom data based on judgements by native speakers.
- This enables us to study if and how (minor) differences in the syntax of these varieties are reflected in their idioms.

7

Database

- The collected data is made available in an online database.
- Our research group would like to thank the much needed reinforcements provided by our colleagues:
 - Alexis Dimitriadis (database developer)
 - Kristel Doreleijers (student assistant)
- We are extremely proud to present ...

8

DaDDI

Database of Dutch Dialect Idioms

9

DaDDI

- The **Database of Dutch Dialect Idioms** is based on the database software for cross-linguistic (in our case cross-dialectal) research developed by Alexis Dimitriadis.
- Accessible at: <http://language.link.let.uu.nl/idioms>

10

The Data

Part 1: Dictionaries

- Well over **7,000 idioms** collected from dictionaries, grammars, and idioticons of **13 dialects** spoken in the Netherlands and Flanders.
- These dialects have been chosen for
 - their geographic spread in that they represent different Dutch dialect areas;
 - certain syntactic peculiarities they exhibit (e.g. determiner drop or perfect doubling).

11

13 Locations

- Aalst
- Bree
- Brugge
- Dendermonde
- Deventer
- Drenthe
- Groesbeek
- Lede
- Leuven
- Tessenderlo
- Utrecht
- Wambeek
- Warffum



12

The Data

- Database entries for each idiom include:
 - ✓ its interpretation (in Dutch);
 - ✓ its grammatical properties such as voice, tense, aspect, modality;
 - ✓ basic information about its syntactic structure.
- This large collection of dialect idioms will be of interest to both linguists and the lay public.

13

The Data

Part 2: Fieldwork

- A second part of the data comes from formal, structured interviews with native speakers of Dutch dialects.
- Goal:
 - to collect information on the extent to which idioms are truly dependent on the functional material listed in their dictionary entries;
 - to determine the level of morphosyntactic flexibility idioms allow with regard to passivisation, topicalisation, modification, etc.

14

The Data

• Main question:

Does the figurative reading remain available when the syntax of the idiom is altered?

15

Methodology

- In general: when researching a certain syntactic phenomenon in dialects, one and the same questionnaire can be used.
- This is not the case when investigating the syntax of idioms: each dialect generally has its own specific idioms.
- The structure of the questionnaire stays more or less the same across dialects, but for each dialect, a new set of idioms had to be selected:
 - 10 unique questionnaires had to be developed for 10 different dialects (5 in Flanders, 5 in the Netherlands).

16

Methodology

• Several steps needed to develop a questionnaire

• 1st Pilot study:

- Present informant with list of idioms that are of relevance for our research.
- Informant selects the most well-known idioms from the dialect. These idioms will be used as the basis of the questionnaire.

17

Methodology

• 2nd Pilot study:

- Idiomatic expressions are syntactically manipulated in accordance with our research questions.
- Informant goes through all the manipulations to ensure that the manipulations do not violate the basic grammar and vocabulary of the dialect, and that the examples remain pragmatically plausible.
- Judgments can already be collected at this stage.

• Roll-out of the questionnaire:

- Dialect speakers are asked for their judgments during formal interviews.
- 6 speakers per dialect, on average

18

Example

- Dialect dictionaries show there are idioms in Dutch that involve the aspectual layer:

Den heif opgeiten hemmen.
the dough up-eaten have
(‘to be the scapegoat’)

- But: we need to make sure the idiomatic interpretation is genuinely **dependent** on such functional material with native speaker judgements.
 - > test whether the idiomatic interpretation is retained in the absence of the relevant functional material
 - > the syntactic flexibility of each idiom is likewise tested

19

Example

Q: Do you know the following expression? What does it mean?

Den heif opgeiten hemmen.
the dough up-eaten have

Q: Is it possible to use this expression in the following way, with the same meaning?

- A at den heif op.* [Simple past]
he ate the dough up
- Den heif is opgeiten geweest deir hem.* [Passivisation]
The dough is up-eaten been by him
- Den heif eit'n opgeiten.* [Topicalisation]
de dough has-he up-eaten

20

The Data

- Over **13,000 individual judgements** have been collected and are now stored in the database.
- English glosses and translations (both literal and idiomatic) have been added to this part of the data.
- The database opens up the collected data to further research by the scientific community.

21

Database demonstration

22

References

- Fellbaum, Christiane. 1993. The determiner in English idioms. In Christina Cacciari and Patrizia Tabossi (eds.), *Idioms: Processing, Structure and Interpretation*. Hillsdale, New Jersey: Erlbaum. 271–296.
- Fellbaum, Christiane. 2014. The syntax and grammar of idioms. In Kiss, Tibor and Alexiadou, Artemis (eds.), *Handbook of Syntax*. Berlin: de Gruyter. 776-802.
- Fellbaum, Christiane., Undine Kramer & Diana Stantcheva. (2003). Etwas und eins in VP-idiomen. Proceedings of the Annual Meeting of the Institut fuer Deutsche Sprache. Mannheim, Germany.
- Grégoire, Nicole. 2009. Untangling Multiword Expressions: a study on the representation and variation of Dutch multiword expressions. Doctoral Dissertation, University of Utrecht.
- Horvath, Julia & Tal Siloni. 2009. Hebrew Idioms: The Organization of the Lexical Component. *Brill's Annual of Afroasiatic Languages and Linguistics* 1, 283-310.
- Horvath, Julia & Tal Siloni. 2014. Idioms: The type-sensitive storage model. Paper presented at TAU-GU Workshop on Relative Clauses, November 27-30, 2014, Goethe University, Frankfurt Sponsored by the Strategic Partnership Program (DAAD) and the DFG (FOR 1783).
- Horvath, Julia & Tal Siloni. 2015. Idioms: The type-sensitive storage model. Paper presented at BCG8L: The Grammar of Idioms. June 4-5, 2015. KU Leuven Campus Brussels.
- Horvath, Julia & Tal Siloni. 2016. Idioms: the Type-sensitive storage model. Ms., Tel Aviv University.

23

Thank You!
Questions?



24