## Principles of information packaging in Baatonum (Gur)

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This talk presents a study on information structure in the under-documented Gur language Baatonum (Bénin and Nigeria, language code bba). The investigation is based on a corpus that was recently set up in collaboration with Sayane Gouroubéra and that comprises translated as well as (semi-)spontaneous speech instantiated by experimental tasks, such as:

Two speakers talking about a comic strip (see Skopeteas et al. 2006):

Speaker A: 'Here is a child that takes his dog out for a walk.' Speaker B: 'It is rather a man, don't you see his bald head?'

Speaker A: 'Right, my friend, it is a man.

Ű 'n bìī **mĩ**, ú kpírìbúu s<u>á</u>ā**-wà ré**. 3SG NEG child PTL 3SG short COP-FM PTL

He is NOT a child, he is just SHORT.'

The following questions will be addressed:

- 1. Which information-structural categories are commonly encoded on the sentence-level? The potential variables encompass notions such as topic, focus, contrast, exhaustiveness, variations of focus scope, presupposed and asserted information (see Féry et al. 2007, for instance).
- 2. How obligatory respective optional is the expression of these categories? Do certain grammatical environments (such as negation or WH-questions) trigger the presence or absence of specific information-structural devices irrespective of the actual pragmatic conditions?
- 3. To what extent are intonational, morphological and syntactic means involved in the information packaging and do the observations match the expectations derived from cross-linguistic studies? For instance, does the existence of lexical and grammatical tone diminish the application of pitch and intonation for information-structural distinctions, rather enhancing other expressions? And do the basic word order distinctions between Baatonum (SOV) and various other Gur languages (SVO) affect the information structural encoding?

A first exploration of the data reveals several parallels to Gur languages of the Oti-Volta branch, as morphological devices in form of various particles and verb morphology are of particular information-structural relevance in Baatonum.

## Reference

- Féry, C., Fanselow, G. and M. Krifka. 2007. *The notions of information structure*. Interdisciplinary Studies on Information Structure 6. Working Papers of the SFB 632. Universität Potsdam.
- Skopeteas, S., Fiedler, I., Hellmuth, S., Schwarz, A., Stoel, R., Fanselow, G., Féry, C. and M. Krifka. 2006. *Questionnaire on information structure (QUIS)*. Interdisciplinary Studies on Information Structure 4. Working Papers of the SFB 632. Universität Potsdam.