A data-based study on universals of nominal classification systems

Ke, Dan (Dan.Ke@studserv.uni-leipzig.de)

Nominal classification systems are traditionally divided into gender systems and several classifier systems. Based on this tradition, linguists provide descriptions (Allan 1977; Corbett 1991; Aikhenvald 2000; Senft 2001; Grinevald 2002; Kilarski 2012; Di Garbo 2014; Kramer 2015) and suggest universals (Greenberg 1966) about the nominal classification systems. However, more and more linguists agree nowadays on the view that there are no crucial differences between gender and classifier systems (Contini & Kilarski 2013; Corbett & Fedden 2015; Singer 2016; Passer 2016; Fedden & Corbett 2017; Seifart (forthcoming)). I report here an preliminary examination of universals about nominal classification systems with a database of 50 languages and explore the possibility of proposing new universals and generalizations.

This whole database should contain 200 languages. The 200 language sample is a worldwide core sample using the Genus-Macroarea-Method according to Miestamo et al. (2016). It covers most of the world at standard densities. The languages are chosen regardless of whether they have nominal classification systems and which kind of system they have. The database contains general information about the language and a range of properties of the nominal classification system in the language. If the language has more than one nominal classification system, each system has one record in the database. If the language has no nominal classification system, only general information about the language is noted.

I test preliminarily eight Greenbergian Universals (Greenberg 1966) about gender systems. Some universals are confirmed. Meanwhile for some other universals serious counterevidence has turned up. Universal 31 says that if either the subject or object noun agrees with the verb in gender, then the adjective always agrees with the noun in gender. Languages like Alamblak, Ama (Papua New Guinea), Barasano, Berik, Burushaski, Kiowa, and Yuchi do not have gender agreement in the adjective though they have subject or object indexes. Thus Universal 31 is highly questionable. Universal 36 states that if a language has the category of gender, it always has the category of number. This universal is confirmed insofar as every gender languages in the database also has the number category. However, not only the gender languages but also the classifier languages and languages which do not have any nominal classification systems tend to have number category. Haspelmath (2005) underlines the importance of the number category that only 28 out of 133 languages (21.05%) do not have any nominal plural.

Keywords: linguistic typology, nominal classification, database, gender, universal

Reference

Aikhenvald, Alexandra. 2000. Classifiers: A typology of noun categorization devices. Oxford: Oxford University Press.

Allan, Keith. 1977. Classifiers. In: Language. Vol. 53, 284–310.

- Contini-Morava, Ellen & Marcin Kilarski. 2013. Functions of nominal classification. In: *Language Science*. Vol. 40, 263–299.
- Corbett, Greville G. 1991. Gender. Cambridge: Cambridge University Press.
- Corbett, Greville G, Sebastian Fedden. 2016. Canonical Gender. In: *Journal of Linguistics*, 52 (3), 95–531.
- Di Garbo, Francesca. 2014. Gender and its interaction with number and evaluative morphology: An intra- and intergenealogical typological survey of Africa. Stockholm University Dissertation.
- Fedden Sebastian, Greville G. Corbett. 2017. Gender and classifiers in concurrent systems: refining the typology of nominal classification. In: *Glossa: a jounral of general linguistics*. 2 (1), 1–47.
- Greenberg, Joseph H. 1966. Some universals of grammar with particular reference to the order of meaningful elements. In: Joseph H. Greenberg (eds.): *Universals of language*. Cambridge: The M.I.T. Press.
- Grinevald, Colette. 2002. Marking sense of nominal classification systems. In: Wischer, Ilse & Gabriele Diewald (ed.): New Reflections on Grammaticalization. Amsterdam / Philadelphia: John Benjamins.
- Haspelmath, Martin. 2005. Occurrence of nominal plurality. In: Haspelmath, Martin & Matthew S. Dryer (eds.): The World Atlas of Language Structures. Oxford: Oxford University Press. (Also availabe online at http://wals.info/chapter/34).
- Kilarski, Marcin. 2012. Nominal classification: A history of its study from the classical period to the present. Amsterdam / Philadelphia: John Benjamin.
- Kramer, Ruth. 2015. The morphosyntax of gender. Oxford: Oxford University Press.
- Miestamo, Matti, Dik Bakker & Antti Arppe. 2016. Sampling for variety. In: Linguistic Typology. Vol. 20(2), 233–296.
- Passer, Matthias B. 2016. The Typology and Diachrony of Nominal Classification. University of Amsterdam Dissertation.
- Seifart, Frank (Forthcoming). The semantic reduction of noun universe and the diachrony of nominal classification. In: McGregor, William B. and Søren Wichmann (ed.): *The diachrony of classification systems*.
- Senft, Gunter (ed.). 2001. Systems of nominal classification. Cambridge: Cambridge University Press.
- Singer, Ruth. 2016. The Dynamics of Nominal Classification: Productive and Lexicalised Uses of Gender Agreement in Mawng. Boston / Berlin: Walter de Gruyter.