## A new perspective on Romanian weak NPIs

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This paper revisits the issue of the licensing conditions of weak negative polarity items (NPIs) in strict negative concord (NC) languages and of their assumed competition with n-words, from the perspective of Romanian. I will deal with the contexts where two n-words co-occur in a clause  $[n\text{-word}_1 + *(NM) + \text{FiniteVerb} + n\text{-word}_2; *(NM) = \text{obligatory negative marker}]$ . Fălăuş (2008) argues that in these contexts vre-NPIs (e.g.: vreun (masc.)/vreo (fem.) 'any') win the competition with n-word2 in a NC language, because the latter would trigger an ambiguity between double (DN) and single negation (SN) as in (1) (see Iordăchioaia 2010).

Based on a corpus analysis, I will argue that, in fact, when an n-word precedes the NM, weak NPI licensing requires the same pattern as DN in Romanian: i.e., a denial interpretation with marked intonation as in (2); see also Iordăchioaia (2007) on marked intonation with *vre*-NPIs and no n-word. This excludes the hypothesis that *vre*-NPIs are used instead of an n-word to convey the typically unmarked SN/NC reading, against DN:

- (1) Niciun student \*(nu) a citit nicio carte.

  no student NM has read n-word book

  'No student read no book.' (denial, marked intonation, DN)

  'No student read any book.' (\*denial, unmarked intonation, SN)
- (2) NIciun stuDENT \*(nu) a citit vreo carte.

  no student NM has read vre-NPI book

  'No student read any book.' (denial, marked intonation, SN)

I will also show that the only case when the speaker is forced to replace the n-word with a *vre*-NPI to avoid the ambiguity with DN and convey a SN reading is that when denial targets the subject position.

References: • Fălăuş, A. M. (2008): Is there any negative polarity in Romanian? Bucharest Working Papers in Linguistics X, 5-20. • Iordăchioaia, G. (2007): A Case of Negative Polarity in Romanian. Revue Roumaine de Linguistique, LII, 195-209. • Iordăchioaia, G. (2010): Negative Concord with Negative Quantifiers. PhD Thesis, University of Tübingen.