## Strong and weak n

<u>Empirical background</u>: As is well known, Left Branch Extraction (LBE) can apply in, e.g., most Slavic languages (Czech, Polish, Russian, BSC, Slovenian, cf. (1)). By contrast, languages like English and Italian are subject to the Left Branch Condition (LBC, Ross 1986, cf. (3)), i.e., DET-categories (DET=demonstrative, wh-word, possessor...) obligatorily pied-pipe the nominal residue, cf. the contrast between (2)-a and (2)-b. (The Dutch *wat-voor*-construction and its German *was-für* counterpart (cf. Corver 2006, Leu 2008) require a separate discussion.)

- (1) a. [Č'ju knigu]<sub>i</sub> čitaješ t<sub>i</sub>?
  whose book you-are-reading
  'Whose book are you reading?'
- b. Č'ju<sub>i</sub> čitaješ [*t<sub>i</sub>* knigu]? whose you-are-reading book

b. [Whose book]<sub>*i*</sub> are you reading  $t_i$ ?

(2) a. \*Whose<sub>*i*</sub> are you reading  $[t_i \text{ book}]$ ?

### (3) Left Branch Condition

No NP which is the leftmost constituent of a larger NP can be reordered out of this NP by a transformational rule.

An equally well-known generalization maintains that LBE-languages feature no articles (Uriagereka 1988, Corver 1992, Bošković 2005) and optionally allow the addition of a DET-category, cf. (4). By contrast, "DP-languages" obligatorily require the presence of a DET-category, cf. (5) (Stowell 1991, Longobardi 1994), including articles.

(4) ... no (èta) mašin-a byla očen' dorogoj

but DET car-NOM was very expensive

'but the car was very expensive'

#### (Russian, Czardybon 2017 :86) y. (Stowell 1991:37)

(Russian, Ross 1986:145ff)

(5) John met \*(the/a) president of a mining company yesterday.

The contrast is commonly cast in terms of differential settings of the values of an NP-/DPparameter (Bošković 2005 *et seq*). While the proposal of this parameter sparked an insightful industry of research, problems include that subsequent studies directly undermine its validity and criteria, e.g., by proposing DP-analyses for NP-languages (cf. Syed and Simpson's 2017 study on Bangla nominal phrases).

<u>Observation</u>: All the mentioned article-less LBE-languages feature morphologically rich nominal case and gender/declension class inflection, while all the article languages observing

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the LBC	Ger	M.SG	N.SG	F.SG	Ru	M.SG	N.SG	F.SG
feature		Tisch	Buch	Tür		zavod	mest	tetrad
morpho-		('table')	('book')	('door')		('factory')	('place')	('notebook')
logically	NOM				NOM		-0	
poorly	ACC				ACC		-0	
inflec-	DAT				DAT	- <i>u</i>	- <i>u</i>	- <i>i</i>
ting	GEN	-(e)s	-(e)s		GEN	<i>-a</i>	<b>-</b> a	- <i>i</i>
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nouns. Even for a language like German, Müller (2002) ends up with as little as the one form in the paradigm of nominal inflection in the left table (the two forms of weak masculine noun inflection being a separate matter). Compare this to four forms in Russian nominal inflection classes I, III and IV (from Müller 2004) in the right table, which does not even consider instrumental and locative case yet.

<u>New Analysis</u>: The analysis is couched in the framework by Chomsky (2013, 2015/POP(+)) in which the set-forming operation Merge applies optionally (i.e., freely), whilst phase-by-phase transferred syntactic representations meet  $3^{rd}$  factor principles of efficient computation (*Minimal Search*) and interface conditions. One of the latter is that every syntactic object requires a label. POP proposes that this requirement is achieved in a computationally efficient manner by the Labeling Algorithm LA. The first step in the derivation involves a categoryneutral root R and a categorizer K (POP: 47) introducing an asymmetry: While R does not, K bears grammatical features and is thus identified by the LA. Thus, a nominal phrase comprises the nominalizing head *n* and R (cf., e.g. Borer 2005) yielding  $\{n, R\}=\alpha$ . How is the optional and the obligatory empirical pattern (1)/(2)/(4)/(5) captured? This talk seeks to capture it in terms of "strength" and "weakness" for the identification by the LA (cf. POP+ on strong and weak T). It makes the novel proposal that this notion carries over to nominal inflection, cf. (6), in which richness and poverty of nominal inflection is labeling-relevant:

#### (6) The Nominal Strength Parameter

a. <u>weak *n*/*nwk*</u>: English, Italian, German ... b. <u>strong *n*/*nstr*</u>: Czech, Polish, Russian ...

Following Sag, Wasow & Bender (2003) and Chomsky (2007: 25-26), DET-categories are internally complex, i.e., phrasal, here represented as DP (not to be confused with the DP-hypothesis where DP dominates NP, cf. Abney 1986 *et seq*). Given (6)-b, the LA unproblematically identifies  $\alpha$ 's label as *n*P in *nstr*-languages, because in contrast to *nstr*, *nwk* is "too weak" to label by itself (cf. POP+ on Italian vs. English T). Consequently, no DP is required in *nstr*-languages as shown in (7), where the verb selects either [DP *nPstr*] or *nPstr*. By contrast, [*nwk* R] requires modification, otherwise the verb selects an unlabeled unit. Set-Merge of DP comes to the rescue "supporting" *nwk* when the LA searches for  $\alpha$ 's label as shown in (8). The LA finds the shared feature borne by *nwk* and D.

(7) {V, { $\alpha=nP$  (DP), { $n_{str}$ , R}}}

# (8) {V, { $\alpha$ \*(DP), { $n_{wk}$ , R}}}

Rich noun inflection languages feature  $n_{str}$  and do not require a DET-category (while optionally allowing it). By contrast,  $n_{wk}$ -languages require a DET-category, providing a new solution to the puzzle in (5). What is label of the nominal unit? Languages like German provide evidence that LA finds at least  $\varphi$ -features: Number and gender (and Case) are shared between the DP and n, here tentatively given as f:

(9) The label of  $\{DP=the, nP=president\}$  is  $\langle f, f \rangle$ , where *n* and D bear *f* and agree wrt *f*.

An important consequence of (6) is that we can unify the EPP-effect within the nominal domain with ECP-effects (cf. POP+ for the corresponding unification within the clause): LBE is permitted in *nstr*-languages: No matter if DP is present, absent, or extracted, the LA finds *nstr*. As shown in (10), LBE does not obviate the labelability of  $\alpha$ : *nstr* requires no "support." This contrasts with the situation in (12): Since the trace of DP is invisible for the LA (cf. POP, Epstein et al. 2020) within  $\alpha$  and since *nwk* is crucially too weak to label, LBE leaves  $\alpha$ unlabeled, thus violating the labeling requirement. Consequently, the labeling requirement in conjunction with (6)-a deduces the LBC (3).

(10) DP<sub>i</sub> ... { $\alpha = nP$  t<sub>i</sub>, { $n_{str}$ , R}}

### (11) \*DP<sub>i</sub> ... { $\alpha$ =? $t_i$ { $n_{wk}$ , R}}

During the talk <u>affixal definiteness markers</u> in Danish and Swedish will be considered and subsumed under (6)-a. They thus disallow LBE and require the presence of an XP in the sister position of  $\alpha$ . The definiteness suffix is identified with  $n_{wk}^*$ . Danish *hest-en* (horse-DEF, 'the horse') is analyzed as in (12)-a, where DP is silent, and the definiteness suffix shows up as an agreement reflex between  $n^*$  and D (cf. Epstein et al 2020 for "SPEC-head" agree by *Minimal Search*). Demonstratives are analyzed as DPs. When they are Merged,  $n^*$  has to remain silent (cf. (12)-b). Swedish, by contrast, represents the nominal analogue of "doubly filled Comp" (cf. Rizzi (1997:283) for similar complementarity effects in the C-domain and rare DFC-cases).

(12) a.  $[\mathfrak{g},\mathfrak{g}] DP = \emptyset [n *_{wk} = -en R = hest]]$ 

b.  $[(f, f) DP = den [n_{wk} = \emptyset R = hest]]$ 

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