Against the post-syntactic node-sprouting for the Korean honorific morpheme Taehoon Hendrik Kim <hendrik.kim@ucla.edu> Glow in Asia 14, The Chinese University of Hong Kong, March 6–8, 2024

Outset

Does an operation X take place **after** or **in** syntax?

- Systematic lack of semantic effects \Rightarrow X is a post-syntactic/ PF operation
- Under debate: *Head movement* (see Dékány 2018)

Dissociated morphemes in DM (Embick & Noyer 2007, Embick 2015) are inserted after syntax and therefore do not have semantic effects (e.g., case and agreement morphemes).

Choi & Harley (2019) [= CH]

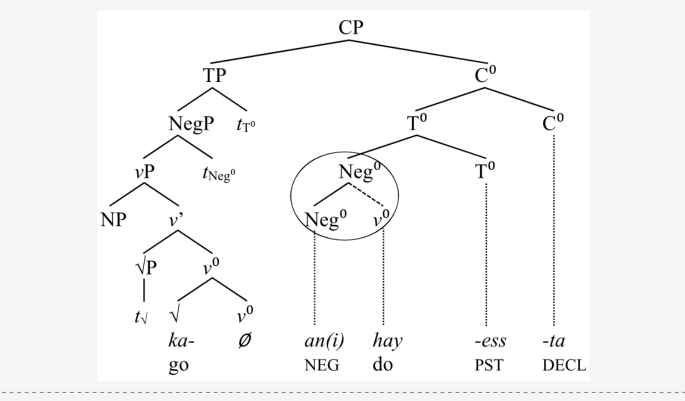
The Korean subject honorific verbal suffix *-si* is a dissociated Agr° node, inserted via "node-sprouting" after syntax, given the right syntactic configuration.

I show that honorification affects semantic interpretation, and argue that Choi & Harley's motivation for node-sprouting is based on the incorrect analysis of postverbal negation.

Comparison: CH's & my proposal

CH:

• *Do*-insertion, monoclausal analysis of postverbal negation is correct, so we must reanalyze how honorification works.



My proposal:

- The *do*-insertion analysis is wrong.
- Postverbal negation involves **restructuring** (i.e., there are two underlying clauses, with the reduced lower clause).

A (non-)challenge for AgrP analysis

From CH, p. 1333, (24c), with CH's gloss and translation; emphasis mine:

UCLA

- (4) Halapeci-kkeyse ka-si-ci an(i)
 grandfather-NOM.HON gO-HON-CI NEG
 ha-si-ess-ta.
 do-HON-PST-DECL
 - 'Grandfather didn't go.'
- This is apparently a problem for the AgrP analysis of honorification, assuming that the same AgrP cannot be merged twice in a single clause (Yi 1994, Sells 1995).
- However, (4) would be a natural result if there were two underlying clauses for a postverbal negation structure, such that each underlying clause may contain one AgrP.

Novel data: Honorification affects semantic interpretation

The wide scope negation reading is unavailable when the honorific morpheme appears on the negation.

- (1) motun kyoswu-nim-i saymphul-ul manci-si-ci anh-ass-ta. every professor-hon-nom sample-ACC touch-hon-c neg.do-pst-dec $(\checkmark (3a) (= \forall > \neg); \quad \checkmark (3b) (= \neg > \forall))$
- (2) motun kyoswu-nim-i saymphul-ul manci-ci anh-usy-ess-ta. every professor-hon-nom sample-ACC touch-C NEG.do-Hon-PST-DEC $(4) (3a) (= \forall > \neg); \quad (4) (3b) (= \neg > \forall)$
- (3) a. 'For every *x*, *x* a professor, *x* did not touch the sample.' $(\forall > \neg)$ [*Context*: There were five professors. <u>None</u> of them touched the sample.]
 - b. 'Not every professor touched the sample.' $(\neg > \forall)$ [*Context*: There were five professors. <u>Two</u> of them touched the sample.]

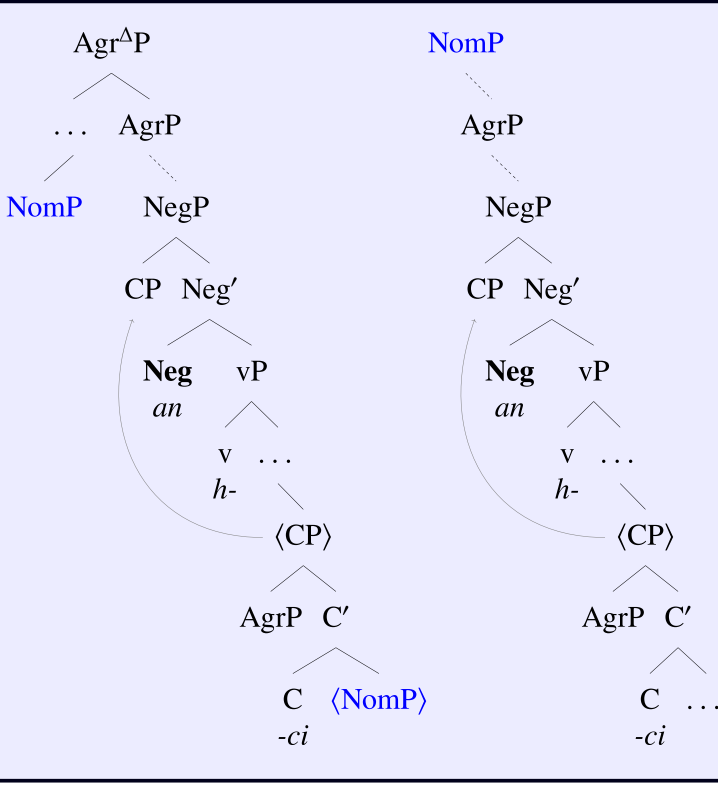
Proposed analysis for postverbal negation

In postverbal negation structures:

- an is Neg° and h- is v° .
- *h* is a raising restructuring verb that does not assign any thematic roles.
- *an* selects for vP headed by *h* and the reduced clause headed by -*ci*.

The arguments of the predicate within the ciclause receive case either **inside** or **outside** the ci-clause (= **lower** or **higher** than Neg°).

However, the external argument must receive case outside the *ci*-clause when the honorific agreement marker -si (= Agr°) follows *anh*-.



Evidence for restructuring analysis

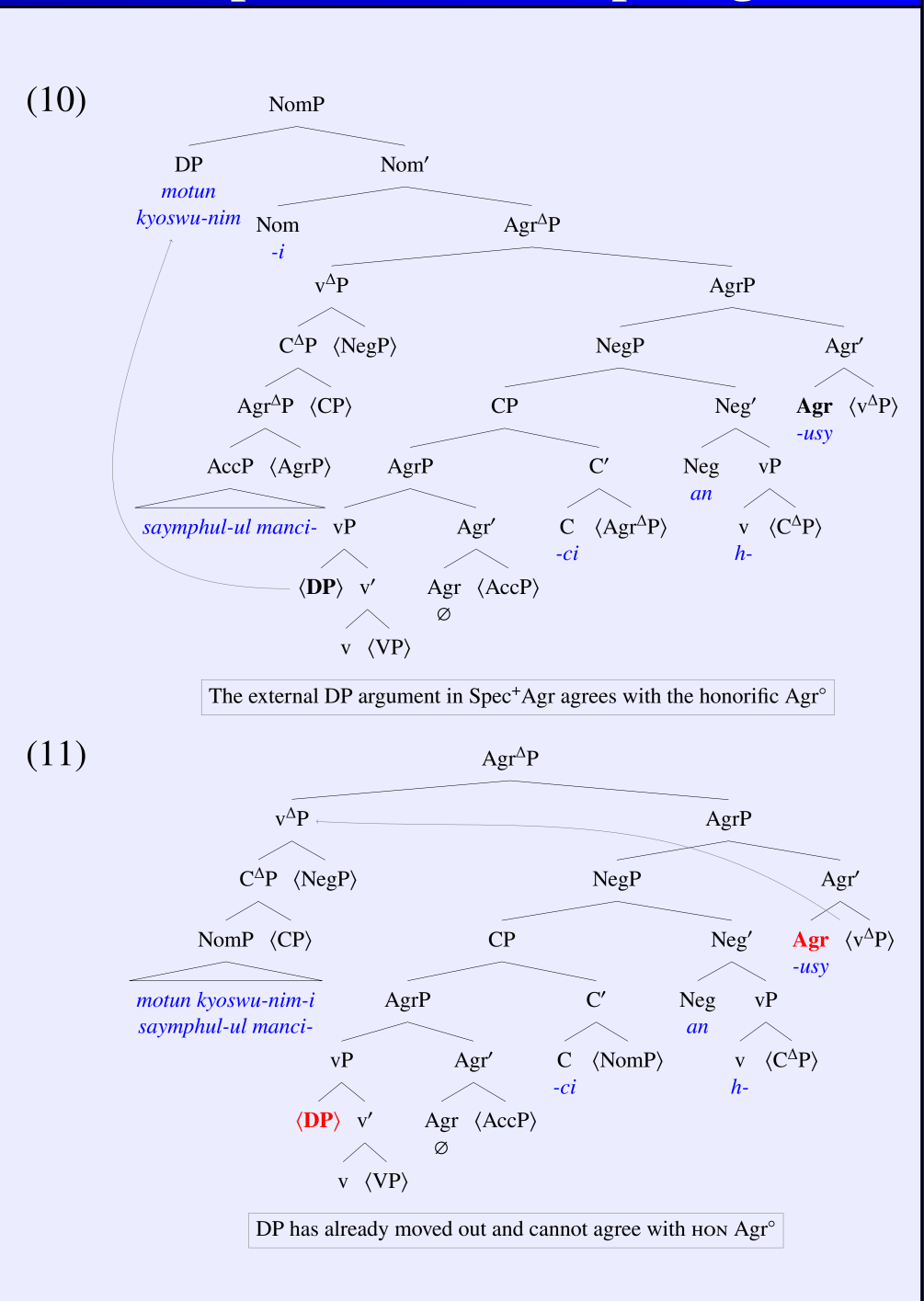
The *ci*-clause is a reduced clause **without the TP layer**, because its tense depends on the tense marking on *anh*-.

The tense marker suffixed to the main verb of the *ci*-clause renders the sentences unacceptable:

Framework for analysis: T. Kim (2023)

- As a framework for the proposed analysis, I adopt T. Kim (2023) where I assume:
- Antisymmetry (Kayne 1994) and cartography (Cinque & Rizzi 2015), building on Koopman & Szabolcsi (2000), Cinque (2005), Koopman (2005).

Trees: Impossible wide scope negation



- (5) a. * Pola-ka khephi-lul masy-ess-ci
 Bora-NOM coffee-ACC drink-PST-C
 anh{-ass/-nun}-ta.
 NEG.do{-PST/-NPST}-DEC
 - (Intended:) 'It was/is not the case that Bora drank coffee.'
 - b. * Pola-ka khephi-lul masi-n-ci
 Bora-NOM coffee-ACC drink-NPST-C
 anh{-nun/-ass}-ta.
 NEG.do{-NPST/-PST}-DEC
 - (Intended:) 'It is/was not the case that Bora drinks coffee.'
- Furthermore, the time adverb that mismatches with the tense on *anh*- cannot occur within the *ci*-clause, as opposed to the one that matches.
- The *ci*-clause behaves like the reduced clause selected by a restructuring verb, as opposed to the full sentential complement.
- The full CP headed by *-ko* can be scrambled, leaving the "matrix" subject stranded between the complementizer:
 - (6) [Pola-ka cha-lul hully<u>ess-ta-ko</u>] Hwun-i
 Bora-NOM tea-ACC spill-PST-DEC-C Hoon-NOM
 malha-yss-ta.
 say-PST-DEC

- The linear order of elements reflects their hierarchical order, with the only possible order being the Spec-Head-Complement order (e.g., OV & VO are not symmetric).
- Every movement is leftward, phrasal (⇒ no head movement), and overt (⇒ no QR), obeying the Extension Condition.
- There is no distinction between "narrow" syntax and "post-syntactic" syntax (and between syntax and morphology): There is only one syntax.
- Importantly, the **nominative case** marker *-ka/-i* and the **accusative case** marker *-(l)ul* are **heads** in the clausal spine (i.e., NomP and AccP) (Whitman 2001, Koopman 2005).
- If a DP moves into SpecNom or SpecAcc, it is assigned case and it **takes scope from that position**; **the scope relations are determined in syntax** (no QR is allowed).
- Agreement is established under a "**Spec**⁺-head" configuration, where Spec⁺ is the transitive closure of the specifier relation (Stabler 1999) and a feature of XP in Spec⁺ of Y° can check the matching feature of Y°.
- A "head-final" head is composed of **a pair of heads**:
- One head from a pair (call it X)—overt & meaningful is merged lower than the other head (call it X^{Δ} ; read as "X delta")—silent & meaningless—in the functional se-

'Hoon said that Bora spilled the tea.'

In contrast, the reduced restructured clauses cannot be scrambled in the same manner:

- (7)* khephisyop-ika-koPola-kasiph-ess-ta.coffee_shop-NOM go-cBora-NOM want-PST-DEC
- (8) * khulwuasang-ul mek<u>-e</u> Pola-ka <u>pw</u>-ass-ta. croissant-ACC eat-C Bora-NOM try-PST-DEC

The *ci*-clause behaves like the reduced restructured clauses:

 (9) * khephisyop-ul tani-ci Pola-ka coffee_shop-ACC go-C Bora-NOM <u>anh</u>-nun-ta. NEG.do-NPST-DEC

Furthermore, with a full CP, the adverb modifying the matrix verb can appear between the complementizer and the matrix verb. With a reduced restructured clause, this is not possible. quence, à la Kayne's (2005) proposal about postpositions.

- The head X is ordered with respect to other heads in the functional sequence, and carries a feature α which triggers movement of an element bearing α into its Spec.
- On the other hand, the head X^{Δ} , once merged, obligatorily **triggers movement of the complement of X**°, regardless of the type of the complement.

Implications

Examples such as (1) & (2) strongly support the approaches that view honorific agreement as a genuine case of syntactic agreement (e.g., Koopman 2005), specifically the AgrP approaches to honorific agreement, because the overt agreement morphology determines the possible scopal readings.
Having the right analysis of postverbal negation (further, the right syntax for Korean) allows us to discern ultimately what the right analysis of honorific agreement should be.

References

Choi, Jaehoon & Heidi Harley. 2019. Locality domains and morphological rules: Phases, heads, node-sprouting and suppletion in Korean honorification. Natural Language & Linguistic Theory 37. 1319–1365. doi:10.1007/s11049-018-09438-3. Cinque, Guglielmo. 2005. Deriving Greenberg's Universal 20 and Its Exceptions. *Linguistic Inquiry* 36(3). 315–332. Cinque, Guglielmo & Luigi Rizzi. 2015. The Cartography of Syntactic Structures. In Bernd Heine & Heiko Narrog (eds.), The Oxford Handbook of Linguistic Analysis, Second Edition, chap. 4, 65–78. Oxford, United Kingdom: Oxford University Press. Dékány, Éva. 2018. Approaches to head movement: A critical assessment. Glossa: a journal of general linguistics 3(1). 1-43. doi:10.5334/gjgl.316. Embick, David. 2015. The Morpheme: A Theoretical Introduction. Berlin, Germany: De Gruyter Mouton. Embick, David & Rolf Noyer. 2007. Distributed Morphology and the Syntax-Morphology Interface. In Gillian Ramchand & Charles Reiss (eds.), The Oxford Handbook of Linguistic Interfaces, chap. 9, 289-324. Oxford, United Kingdom: Oxford University Press. Kayne, Richard S. 1994. The Antisymmetry of Syntax. Cambridge, MA: The MIT Press. Kayne, Richard S. 2005. Some Notes on Comparative Syntax, with Special Reference to English and French. In Guglielmo Cinque & Richard S. Kayne (eds.), The Oxford Handbook of Comparative Syntax, chap. 1, 3–69. New York, NY: Oxford University Press. doi:10.1093/oxfordhb/9780195136517.013.0001. Kim, Taehoon Hendrik. 2023. The syntax of negation in Korean given an antisymmetric and cartographic framework: UCLA dissertation. https://escholarship.org/uc/item/6600t6cc. Koopman, Hilda. 2005. Korean (and Japanese) Morphology from a Syntactic Perspective. Linguistic Inquiry 36(4). 601-633. doi:10.1162/002438905774464359 Koopman, Hilda & Anna Szabolcsi. 2000. Verbal Complexes. Cambridge, MA: The MIT Press. Sells, Peter. 1995. Korean and Japanese Morphology from a Lexical Perspective. Linguistic Inquiry 26(2). 277–325. Stabler, Edward. 1999. Remnant Movement and Complexity. In Gosse Bouma, Erhard Hinrichs, Geert-Jan M. Kruijff & Richard Oehrle (eds.), Constraints and Resources in Natural Language Syntax and Semantics, chap. 16, 299-326. Stanford, CA: CSLI Publications. Whitman, John. 2001. Kayne 1994: p. 143, fn. 3. In Galina M. Alexandrova & Olga Arnaudova (eds.), The Minimalist Parameter: Selected papers from the Open Linguistics Forum, Ottawa, 21–23 March 1997 (Current Issues in Linguistic Theory 192), 77–100. Amsterdam, The Netherlands: John Benjamins Publishing Co. doi:10.1075/cilt.192. Yi, Eun-Young. 1994. NegP in Korean. In Howard Grabois, David Parkinson & Deborah Yeager (eds.), Cornell Working Papers in Linguistics: Volume 12, Papers on Negation, 193–208. Ithaca, NY: DMLL Publications.