

VOICE-MISMATCH RECIPROCALLS IN INDONESIAN AS BINARY PREDICATE CONJUNCTION

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OVERVIEW

Voice-mismatch reciprocals in Indonesian:

- (1) Ani dan Ana jimpit-**men**jimpit
ani and ana **uv**+pinch-**av**+pinch
‘Ani and Ana pinched each other’
- This construction may appear at first to be one of Indonesian’s many **reduplication** constructions (Mistica et al., 2009).
 - We argue instead that this construction involves **coordination**, in agreement with Udayana et al. (2024).
 - We argue in particular that it is **binary predicates** that are coordinated; cf. Staroverov (2007) on *brother and sister*.

SELECTED EXAMPLES

Active voice (AV):

- (2) Amir **memb**aca boku itu
Amir **av**+read book this
‘Amir read this book’

Passive voice (PV):

- (3) Boku itu **dib**aca oleh Amir
book this **pv**+read by Amir
‘This book was read by Amir’

Undergoer voice (UV), a.k.a. ‘bare passive’ (Nomoto 2021):

- (4) Temannya dia pukul
his.friend he **uv**+hit
‘He hit his friend’

Voice-mismatch reciprocal with collective subject

- (5) Tono dan Tini pukul-**mem**ukul
Tono and Tini **uv**+hit-**av**+hit
‘Tono and Tini hit each other’ (Udayana et al. ex. 52a)

Discontinuous voice-mismatch reciprocal

- (6) Tono pukul-**mem**ukul dengan Tini
Tono **uv**+hit-**av**+hit with Tini
‘Tono and Tini hit each other’ (Udayana et al. ex. 52a)

Reduplicated pluractional:

- (7) Dia **mem**ukul-mukul teannya
he **av**+hit-hit his.friend
1. “He was (repeatedly) hitting his friends.”
2. “He hit each of his friends”
- (8) Saya **mem**ukul-**mem**ukul dia
1sg **av**+hit-**av**+hit 3sg
‘I was hitting him’ / ‘I repeatedly hit him.’
- (9) Saya **memb**unuh-**memb**unuh binatang
1sg **av**+kill-**av**+kill animal
‘I killed animal after animal’

OTHER RECIPROCAL STRATEGIES

- saling*: Mereka selalu **saling** memukul
- satu sama lain*: Mereka memukul **satu sama lain**
- ber-an*: John dan Jane **berpukulan**
- ber* (small class of intransitive verbs): Tono dan Tini **berkelahi**

OPTION I: REDUPLICATION + θ -ROLE MERGER

Hypothesis: Voice-mismatch reciprocals involve reduplication.

- pukul-mem-ukul* and *mem-ukul-mukul* “differ on the order in which the reduplication and *meN* affixation are applied” (Mistica et al., 2009)

Challenges:

- How does the reciprocal meaning arise?
- How are selection requirements determined?

Mistica et al. (2009):

- reciprocal word forming sublexical rules** in LFG reducing subcategorization list:
pukul <agent,theme> \rightarrow *pukul-memukul* <agent&theme>
- f-structure for *Mereka pukul-memukul* ‘they hit each other’ has PRED ‘RECIP{[4:mereka], ‘pukul{[4:mereka], [4:mereka]}’}’

Critique: This operation is ad-hoc.

OPTION IIA: UNARY PREDICATE CONJUNCTION

Hypothesis: Monadic predicates are conjoined.

- pukul* combines with *mem-ukul* via (asyndetic) coordination (Udayana et al., 2024)
- Suppose that it is unary predicates that are conjoined, e.g.:
pukul $\sim \lambda x . \lambda e . \text{th}(e) = x \wedge \text{hit}(e)$
& *mem-ukul* $\sim \lambda x . \lambda e . \text{ag}(e) = x \wedge \text{hit}(e)$
 $= \text{pukul-memukul} \sim \lambda x . \lambda e . \text{ag}(e) = x \wedge \text{th}(e) = x \wedge \text{hit}(e)$

Challenge 1: How does reciprocal meaning arise?

- ✓ A reciprocal interpretation falls out elegantly, assuming default non-overlap of agent and theme.

Challenge 2: How are selection requirements determined?

- Monadic coordination requires monadic predicates as input.
- Such predicates are not generated by the syntax. Like AV, UV is dyadic; it requires both a theme and an overt agent.

- (10) Rumah itu akan *(saya) jual
house that FUT *(1sg) sell
‘That house, I will sell.’ (Arka & Manning, 1998)

OPTION IIB: BINARY PREDICATE CONJUNCTION

Hypothesis: Dyadic predicates are conjoined.

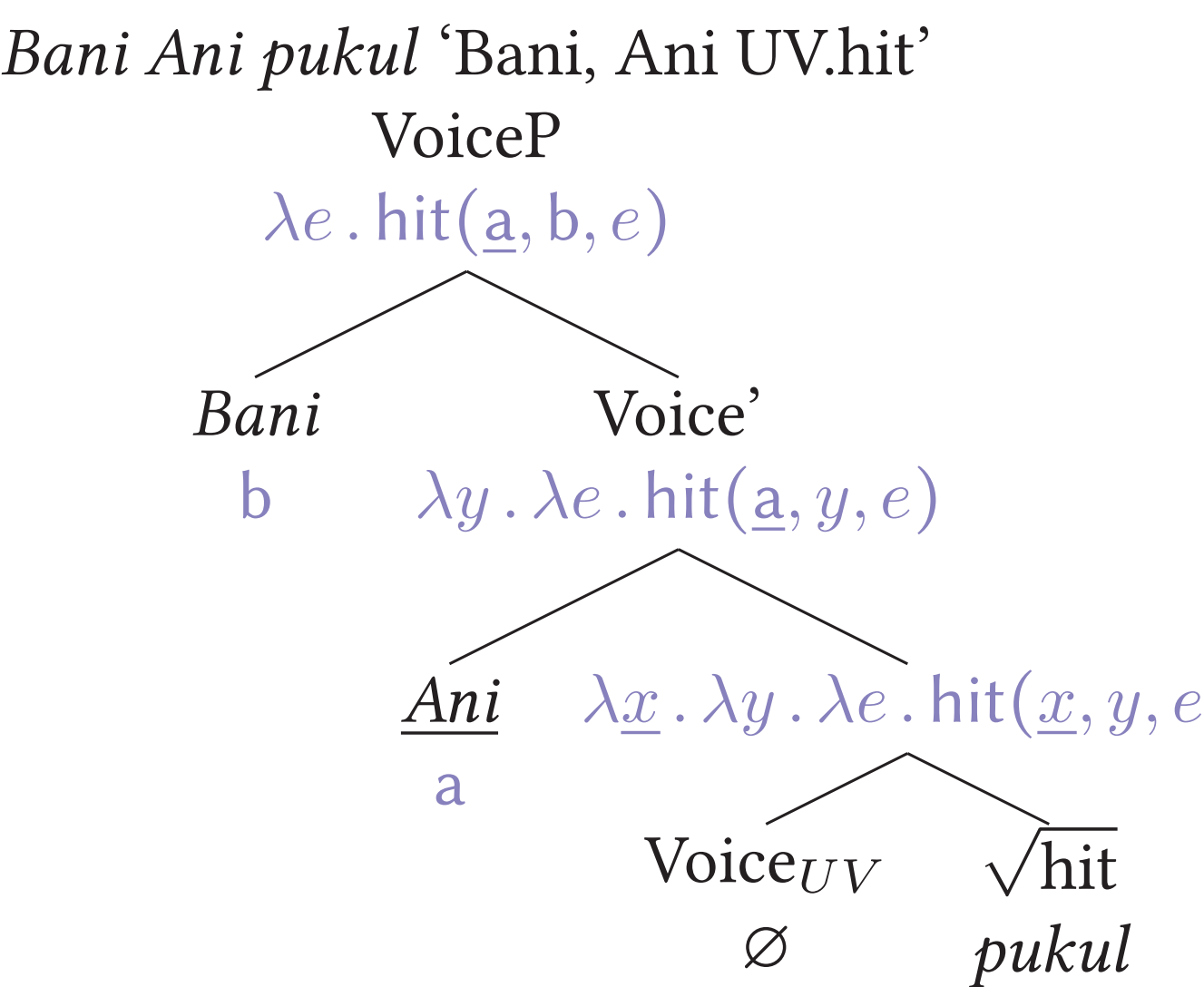
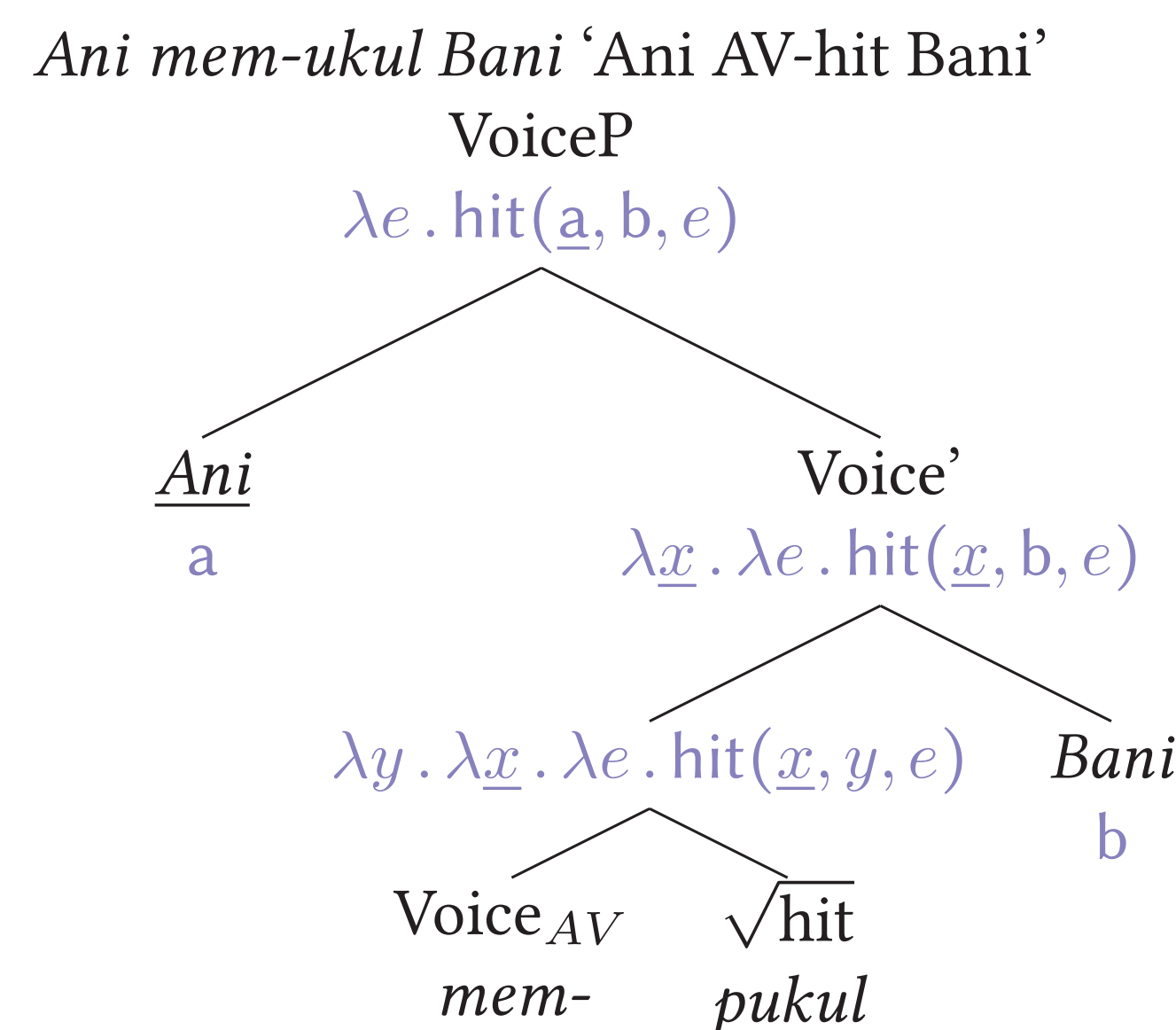
- When two fully unsaturated binary predicates get coordinated, their four total arguments are reduced to two.
- Staroverov’s collectivity operator further reduces the arity to one \Rightarrow reciprocal semantics.

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STEP 0: ASSUMPTIONS ABOUT VOICE

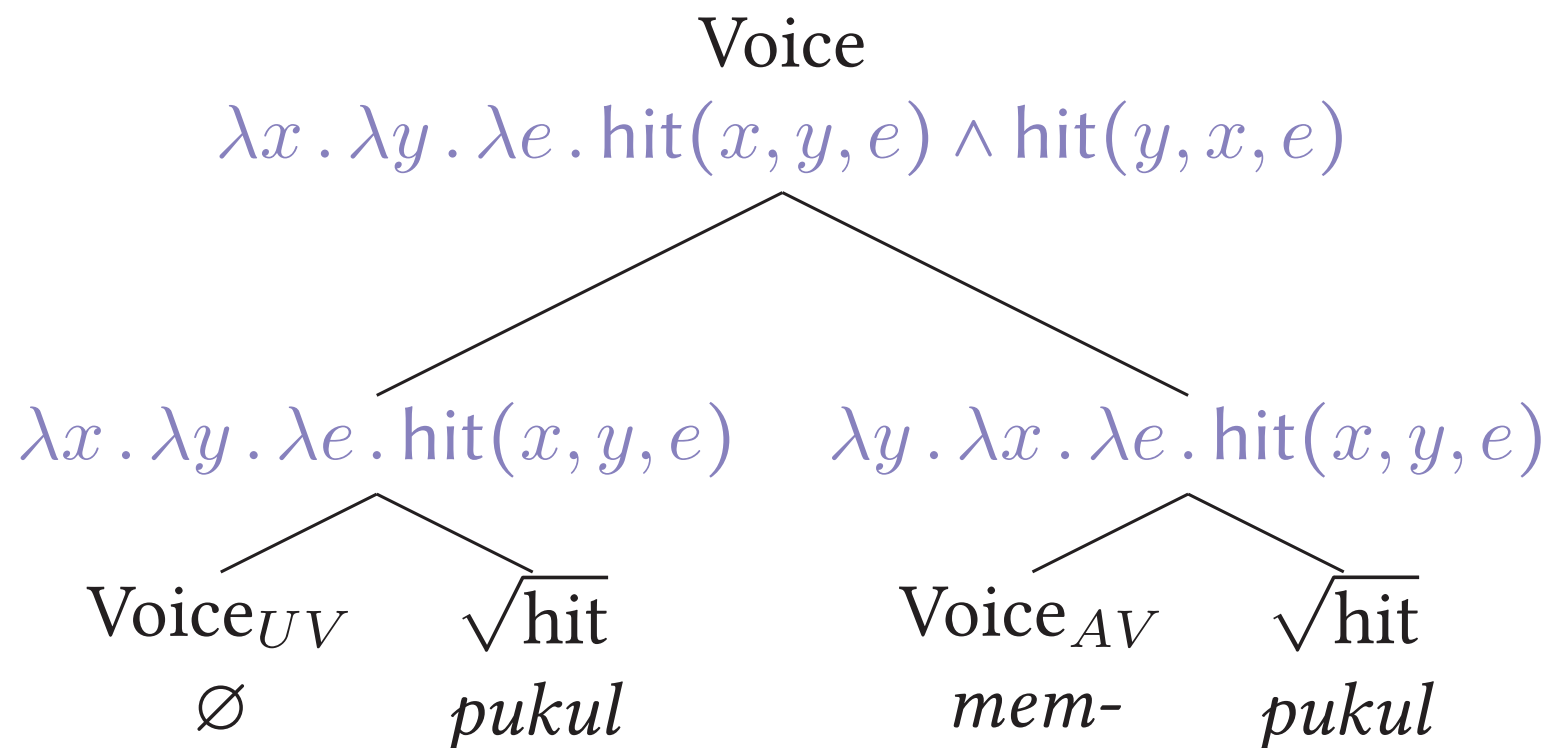
- Functional heads introduce thematic relations (Legate, 2014)
 - Voice_{AV} projects first a theme, then an agent
 - Voice_{UV} projects the agent first, and then the theme.
- Indonensian Voice heads merge directly with verbal roots



($\text{hit}(x, y, e)$ abbreviates $\text{hit}(e) \wedge \text{ag}(e) = x \wedge \text{th}(e) = y$)

STEP 1: BINARY PREDICATE CONJUNCTION

Given R_1 and R_2 of type $\langle e, \langle e, \langle v, t \rangle \rangle \rangle$
 $R_1 \& R_2 = \lambda y \lambda x \lambda e . R_1(x, y, e) \wedge R_2(x, y, e)$



- ✓ Works for discontinuous voice-mismatch reciprocal.
- Step 2 needed for collective subject

STEP 2: COLLECTIVITY OPERATOR

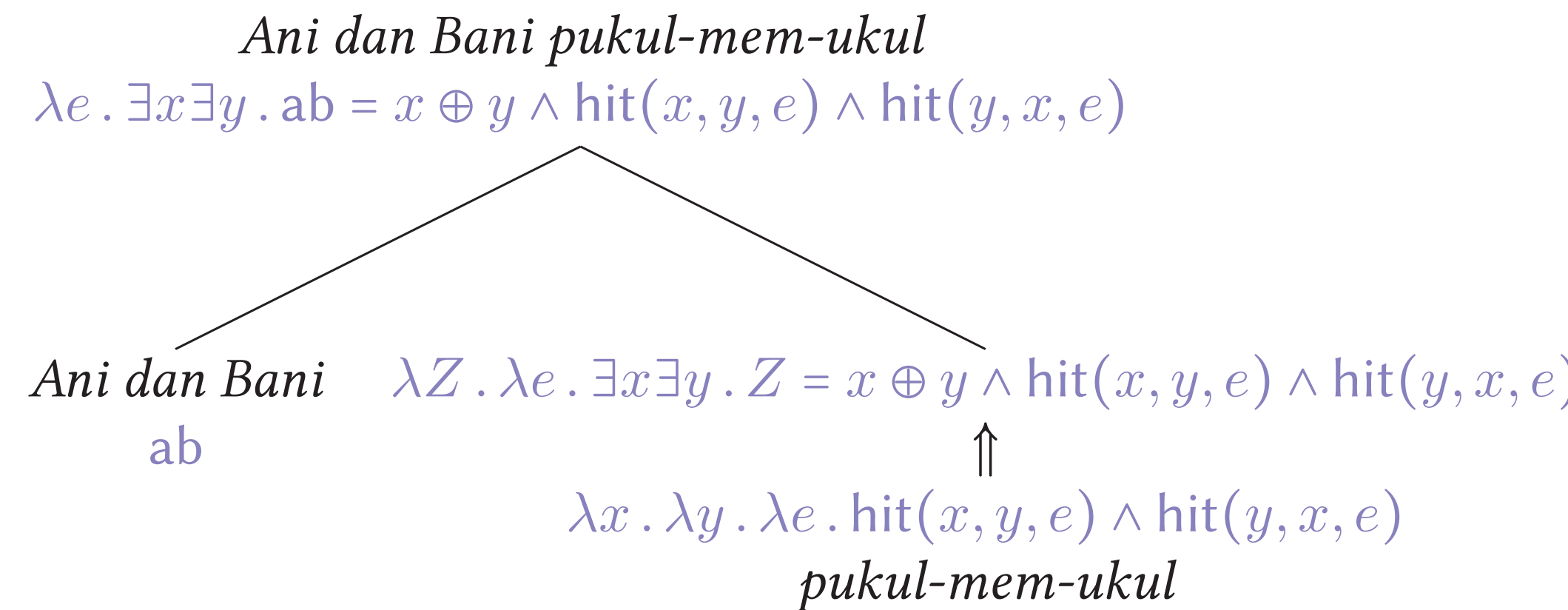
Cf. syndetic coordination of relational nouns:

- (11) Ani and Bani are brother and sister

Staroverov (2007): binary pred. conjunction \rightarrow collectivity operator:

- (12) $\lambda R \lambda Z \exists x \exists y [Z = x \oplus y \wedge R(x)(y)]$

(flattens a binary symmetric predicate into a predicate of pluralities)



CONCLUSION & OUTLOOK

In favor of the binary coordination analysis:

- It offers a non-ad-hoc compositional route to the reciprocal meaning that is compatible with the selection requirements of the Voice heads involved.
- Another happy consequence of this analysis is that passives are correctly predicted *not* to participate, assuming Indonesian passives project only a theme (Legate, 2010).
- This analysis may extend to reciprocals formed through active-passive juxtaposition in Nicaraguan Sign Language (Gleitman et al., 2019), if NSL’s passive is dyadic.

Outstanding challenge:

- (13) Mereka beli-**memb**ilkan mobil
they buy-**av**+buy+KAN car
‘They bought cars for each other’

Broader theoretical implications:

- The notion that Voice heads may combine directly with the root, and project multiple arguments at once, may be novel.
- Indonesian Voice heads are strongly ‘bundled’ in the sense of Pylkkänen (2008), if we are right.
- (Correct?) Prediction:** Absence of High Appl and other phenomena indicating ‘splitting’ of int. and ext. arg introduction.
- Typological implication:** Given that bundling is possible, could there then be a language that has Indonesian-like UV but not AV – a deep ergative language?
 - If the absence of such languages is not an accidental gap, then UG may impose hierarchical constraints on bundling.