

# Threefold Ambiguities between Permission, Weak Necessity, & Strong Necessity in Bengali

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# 1 INTRODUCTION

- **1. Strong necessity (SN):** The Bengali modal [fipoa] is reported to express only SN (1).
- (1)to-ke e-ta kor-te fip-e.
  you-DAT this-CLF do-INF COP-PRS.3
  One of the possible readings:
  "You have to do this." (✓□, ✗⋄)
- **2. Permission:** But (2) shows that  $\Diamond p$  can be the presupposition and (3b) shows that  $\Diamond p$  can arise in a polar question (only in present habitual).
- (2) *Context:* The addressee is an engaged woman in a conservative society where a woman is allowed to wander around only until she is engaged; she never used to wander around before.

  to-ke

  ar

  fara-din

  to-to
  - to-ke ar Jara-din to-to you-DAT any.longer whole-day ONOMAT kor-e gfur-te fib-e na. do-GER travel-INF COP-PRS.3 NEG
  - "You {are no longer {supposed/allowed} to/no longer have to} wander around all day." ( \( \lambda \))
- (3) a. Context: Inside a possibly off-limits area.

  A: to-ke ki ekhane af-te fib-e?
- you-DAT POL here come-INF COP-PRS.3 "Are you supposed to come here?" ( \( \sqrt{\sq}}}}}}}}}}} \sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}}}} \sqrt{\sqrt{\sqrt{\sq}}\sqrt{\sqrt{\sint{\sint{\sint{\sqrt{\sqrt{\sq}}}}}}}}}} \sqrt{\sq\si\sint{\sint{\sint{\sin
- b.B: fiæ, thik at he. c.B': #fiæ, fip-e. yes right exist.PRS.3 yes, COP-PRS.3 "Yes, it's okay." "Yes, I am."
- 3. Weak necessity (WN): It can also express WN (only in present habitual).
- (4) a.# You should always do this, but right now, you shouldn't do this.
- b.#You always have to do this, but right now, you don't have to do this.
- c. You should always do this, but right now, you don't have to do it.
- (5)to-ke e-ta fob.sompe-i kor-te you-DAT this-CLF all.time-FOC do-INF

  fib-e, kintu ækhon to-ke e-ta COP-PRS.3 but now you-DAT this-CLF

kor-te fip-e na. do-INF COP-PRS.3 NEG

"You should always do this, but right now, you don't have to do it."

# 2 NOT QR OF MODALS

- 1. No QR, not scopal ambiguity between negation and the SN modal. Only  $\neg$  > modal.
- 2. QR predicts the reading " $\square$  > no longer > p" in (2), from  $\square$  QRing over *no longer*. That would predict that a prior instance of p is the presupposition, not " $\square p$ ", because " $\square$ " is not in the scope of "no longer".

# 3 THE ANALYSIS

## 3.1 Ambiguity between SN and WN

- 1. Ambiguity between SN and the weak, base reading of WN.
- 2. **WN** arises from a exhaustifying a weaker permission reading. This is only possible in upward-entailing (UE) environments.
- 3. **The permission reading** is the base reading for WN. Therefore, it can't arise in UE environments, and only arises in non-UE environments, that is, under negation and in polar questions.
- 4. **SN** is the other meaning available from [hpe].

#### 3.2 Relation between SN and WN

1. Following Staniszewski (2022): A morpheme I will call the  $\chi$ -marker is put on top of the SN modal [fixe].

 $(6) \llbracket \chi \rrbracket = \lambda H_{\langle s, \langle \mathbb{N}, stt \rangle \rangle} \cdot \lambda M_{\langle \langle s, \langle \mathbb{N}, stt \rangle \rangle, t \rangle} \cdot \exists H' \in sup(H) \cdot M(H') = 1$ 

[Staniszewski (2022)]

 $(7)sup(H, w) = \{H'(w) : H' \supseteq H\}$ , where H is an ordering source sequence.

[Staniszewski (2022)]

- 2. The existential reading derived by the  $\chi$ -marker is exhaustified into the SN reading by the EXH operator (Bar-Lev and Fox (2020); "IE" = innocently excludable, "II" = innocently includable).
- (8) [[EXH]](C)(p)(w) =  $\forall q \in IE(p, C)[\neg q(w)] \land \forall r \in II(p, C)[r(w)]$
- (9) a. $IE(p, C) = \bigcap \{C' \subseteq C : C' \text{ is a maximal subset of } C, \text{ s.t. } \{\neg q : q \in C\}' \cup \{p\} \text{ is consistent} \}$ b. $II(p, C) = \bigcap \{C'' \subseteq C : C'' \text{ is a maximal subset of } C, \text{ s.t. } \{r : r \in C''\} \cup \{p\} \cup \{\neg q : q \in IE(p, C)\} \text{ is consistent} \}$
- 3. Exhaustification happens over the subdomain alternatives (all II) obtained from the supersets of the ordering source sequence generated by *sup*. The more the supersets restrict, the smaller the subdomains get.
- 4. The weakness of  $\square_{WN}$  by **pruning all the irrelevant II alternatives**, *i.e.*, all those II alternatives that are not in the set of relevant alternatives, R (Staniszewski (2022)).
- 5. No exhaustification in non-UE environments since it results in a weaker meaning (Fox and Spector (2018)). ⇒ Only permission and no WN under negation except "metalinguistic negation".
- 6. Therefore,

## Structure of the analysis

Level 1  $\rightarrow$  Level 2  $\rightarrow$  Level 3:  $\square_{SN} \rightarrow (\square_{SN} - \chi \equiv \diamondsuit) \rightarrow (EXH(\diamondsuit) \equiv \square_{WN})$ 

#### 3.3 UE environments

- 1. **SN:** Exhaustification is vacuous (EXH  $> \square_{SN}$ ). [EXH [[[have-to  $H_6$ ]  $f_9$ ] [you do this]]]
- 2. **Permission:** Not possible, given obligatory exhaustification (Magri (2011)).
- 3. **WN**: Exhaustification yields WN (EXH >  $\square_{SN}$ - $\chi$ ). [EXH [[ $\chi H_6$ ]<sub>1</sub> [ $\lambda_1$  [[[have-to  $t_1$ ] $f_9$ ] [you do this]]]]]

#### 3.4 Under negation

- 1. **SN:** Exhaustification isn't vacuous (EXH  $> \neg > \square_{SN}$ ). [EXH [ $\neg$  [[[have-to  $H_6$ ]  $f_9$ ] [you do this]]]]
- 2. **Permission:** Possible; exhaustification above negation is vacuous(EXH  $> \neg > \square_{SN} \chi$ ).

[EXH [ $\neg$  [[ $\chi H_6$ ]<sub>1</sub> [ $\lambda$ <sub>1</sub> [[[have-to  $t_1$ ] $f_9$ ] [you do this]]]]]]

3. **WN:** "Metalinguistic negation" of WN from exhaustification below negation ( $\neg > \text{EXH} > \square_{\text{SN}} - \chi$ ). [ $\neg [\text{EXH} [[\chi H_6]_1 [\lambda_1 [[[\text{have-to } t_1] f_9] [\text{you do this}]]]]]]]$ 

## 3.5 Polar Questions

- 1. **Guerzoni (2004), Staniszewski (2022):** Polar questions are sets of an affirmative and negative proposition.
- [10) [whether]  $g''' = \lambda f_{\langle\langle st, st\rangle, t\rangle}$ .  $\exists h[(h = \lambda p_{st} \cdot p \lor \lambda p_{st} \cdot \neg p) \land f(h) = 1] \approx which of "yes" or "no"$
- (11) Did John leave?  $\rightsquigarrow$  [whether $\langle 1, \langle \langle \langle st, st \rangle, t \rangle, t \rangle \rangle$  [ $\lambda_1$  [Q [ $t_{\langle 1, \langle st, st \rangle \rangle}$  [John left]]]]]

(12) [EVEN]  $g, w, c = \lambda R_{stt} \cdot \lambda C_{stt} \cdot \lambda p_{st} : \forall q \in (C - (IE(p, C) - R)) [q \neq p \rightarrow p <_c q] \cdot p(w)$ 

- 2. The EVEN operator (Karttunen and Peters (1979), Staniszewski (2022)):
- 3. The  $\square_{SN}$  reading:
- (13) [whether<sub>1</sub> [Q [EVEN [EXH  $t_1$  [have-to p]]]]]]
  - a. Yes: EVEN EXH have-to p b. No: EVEN EXH  $\neg$  have-to p

# 4. The $\square_{WN}$ reading:

- (14) [whether<sub>1</sub> [Q [EVEN [EXH  $\uparrow$  [t<sub>1</sub> [have-to- $\chi p$ ]]]]]]
  - a. Yes: EVEN EXH have-to- $\chi p$  b. No: EVEN EXH  $\neg$  have-to- $\chi p$

# 5. The $\diamondsuit$ reading (rhetorical):

(15) [EVEN [whether<sub>1</sub> [Q  $\uparrow$  [t<sub>1</sub> [have-to- $\chi p$ ]]]]]

a. Yes: have-to- $\chi p$  b. No:  $\neg$  have-to- $\chi p$ 

# 4 THE PROBLEM OF ALTERNATIVES

- 1. This analysis goes through only if the  $\square_{SN}$  proposition is not an alternative to the  $\square_{SN}$ - $\chi$  proposition. Otherwise, the  $\square_{SN}$  would be IE and negated, and the II alternatives wouldn't be able to be affirmed, since that would contradict the negation of the IE  $\square_{SN}$  alternative.
- 2. But the  $\square_{SN}$  proposition should be an alternative to the  $\square_{SN}$ - $\chi$  proposition, given the former is structurally simpler than the latter (Katzir (2007), Fox and Katzir (2011)).
- 3. This problem wasn't handled by Staniszewski (2022).
- 4. A very preliminary, perhaps descriptive, proposal: (16)LOGICAL PARALLELISM (LP)
  - If an LF has the schema  $[X \ O \ Y \ Z]$ , then  $[Y \ Z]$  can't be an alternative of this LF, if O is a projection of a logical word (in the sense of Gajewski (2002), Chierchia (2021)), unless the logical word at that node is what EXH associates with.
- 5. LP prevents the removal of the  $\chi$ -marker in the  $\square_{SN}$ - $\chi$  proposition to generate the  $\square_{SN}$  alternative with the substitutions described above because the  $\chi$ -marker is a logical word that is not the associate of EXH; in that case,  $\square_{SN}$  is the associate of EXH. This modal the associate of EXH is what generates the subdomain alternatives.
- 6. This doesn't prevent the generation of disjunct alternatives from a disjunction, which would require the removal of a logical word *or*, because, whenever that array of alternatives is to be generated, *or* is the associate of EXH.

## 5 CONCLUSIONS

- ★ Take-away: The threefold ambiguity can be explained systematically, without positing lexical stipulation, under an EXH-based account of WN, where the weakness of WN comes about through the pruning of irrelevant ordering source sequences.
- ★ Open issues: What is the  $\chi$ -marker? Is it tied to something else in the grammar? Why is this three-fold ambiguity found only in the present habitual form of [fipe]? Another thing found in temporal bare habituals is homogeneity; are there links we can make between WN and homogeneity?

**Selected references:** Bar-Lev, M. E. & Fox, D. 2020. Free choice, simplification, and Innocent Inclusion. • Fox, D. & Katzir, R. 2011. On the characterization of alternatives.

• Guerzoni, E. 2004. *Even*-NPIs in yes/no questions. • Staniszewski, F. 2022. *Modality and Time in Logical Context*.