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Generalized composite probing in Mandarin

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1. Introduction

It is commonly proposed that phrasal movement in natural languages can be strictly classified as either A-movement or Ā-movement, which are associated with distinct properties: A-movement but not Āmovement creates new antecedents for anaphor binding and is not subject to weak crossover or Principle C reconstruction; by contrast, A-movement but not A-movement is long-distance, crossing c-commanding NPs and finite CPs (see e.g., Richards 2004). From a featural view of the A/\bar{A} -distinction, distinct properties associated with A-movement and \bar{A} -movement are derived from distinct [A]-feature (e.g., $[\phi]$, [CASE], [D]) and [Ā]-feature (e.g., [WH], [REL], [TOP], [FOC]) which trigger A-movement and Ā-movement, respectively (Van Urk 2015; Longenbaugh 2017; Lohninger, Kovač & Wurmbrand 2022; Lohninger & Yip 2023; Chen 2023; a.o.). Furthermore, the possibility of *composite probing* allows for [A]-feature and $[\bar{A}]$ -feature present on the same head to probe together via conjunctive satisfaction (Scott 2021), attracting the closest NP with both a matching [A]-feature and a matching [Ā]-feature (Van Urk 2015; Longenbaugh 2017; Lohninger, Kovač & Wurmbrand 2022; Chen 2023; a.o.). The featural view of the A/Ā-distinction and the possibility of composite probing together predict the existence of *composite A/\bar{A}-movement*, triggered by the composite probe $[A+\bar{A}]$, and that such movement should be associated with mixed A/ \bar{A} -properties. Positive evidence has been found in Dinka movement to Spec, CP (e.g., topicalization) (Van Urk 2015), English tough-movement (Longenbaugh 2017), and Mandarin passivization (Chen 2023), as summarized in (1). Notably, long-distance composite A/Ā-movement is clause-bound in English and Mandarin but not in Dinka. This follows from cross-linguistic variations on the distribution of composite probes and a general ban on improper composite A/Ā-movement after Ā-movement. Specifically, it is proposed that in English and Mandarin, the C head hosts pure \bar{A} -probes but not the composite probe $[A+\bar{A}]$; consequently, long-distance movement to Spec, CP is necessarily A-movement, which cannot be followed by further composite A/Ā-movement (see e.g., Longenbaugh 2017; Chen 2023).¹

The goal of this paper is to extend cross-linguistic evidence for composite probing. I argue that composite probing by the composite probe $[A+\bar{A}]$ is generally observed in Mandarin, in the sense that multiple heads projected in the low IP area host the composite probe $[A+\bar{A}]$, and that the Voice head, as a phase head, generally hosts the composite probe $[A+\bar{A}]$ for purposes of successive-cyclic movement. The evidence will come from two types of topicalization and focalization in Mandarin, which exhibit mixed A/ \bar{A} -properties, as summarized also in (1). Specifically, I will argue that *IP-internal topicalization and focalization* involve successive-cyclic composite A/ \bar{A} -movement via Spec, VoiceP, which terminate at IP-internal Spec, TopP and Spec, FocP, respectively, as illustrated in (2), while *IP-external topicalization and focalization* can involve intermediate steps of composite A/ \bar{A} -movement to Spec, VoiceP, followed by a terminating step of \bar{A} -movement to IP-external Spec, TopP and Spec, FocP, respectively, as illustrated in (3). The remaining of the paper is organized as follows: In section 2, I will present the evidence that IP-internal and IP-external topicalization and focalization in Mandarin involve movement into the low IP area and left periphery respectively. In section 3, I will argue that the mixed A/ \bar{A} -properties of IP-internal topicalization and focalization are derived from the derivation in (2). In section 4, I will argue that the

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¹ The ban on improper composite A/Ā-movement after Ā-movement stems from the ban on improper A-movement after Ā-movement, which in turn stems from the inherent differences between [A]-features and [Ā]-features (see e.g., Neeleman & van De Koot 2010; Obata & Epstein 2011). For more detailed discussion, see Chen (2023).

mixed A/Ā-properties of IP-external topicalization and focalization are derived from the derivation in (3). In section 5, I will account for an additional contrast between IP-internal and IP-external topicalization and focalization in terms of Principle A reconstruction. Section 6 will conclude.

(1)Mixed A/\bar{A} -properties of composite A/\bar{A} -movement vs. Mandarin topicalization and focalization

Properties	A	Ā	Dinka, English, Mandarin composite A/Ā-movement	Mandarin IP-internal topicalization focalization	Mandarin IP-external topicalization focalization
New antecedents for anaphor binding		*			*
No weak crossover		*	$\sqrt{}$		* / $$
No reconstruction for Principle C		*			* / 🗸
Long-distance crossing c-commanding NPs	*		\checkmark	\checkmark	$\sqrt{}$
Long-distance crossing finite CPs	*		$\sqrt{(D)}$ * (E, M)	*	\checkmark

(2) Mandarin: IP-internal topicalization as successive-cyclic composite movement

$$[\text{$_{\text{IP}}$ Subj}_{\text{i}[\phi]$ Infl}_{[\phi]} \ [\text{$_{\text{FocP}}$ } \ \textbf{Obj}_{\textbf{j}[\phi],[\text{Foc}]$ } \ \text{$_{\text{Foc}}$} \ \text{$_{\text{VoiceP}}$ } t_{\text{i}} \ \textbf{$_{\textbf{$j$}}$ } \ \textbf{$_{\textbf{$Voice}}$}_{[\phi+\text{Foc}]} \ \dots \ \textbf{$_{\textbf{$j$}}$ } \ \textbf{$_{\textbf{$I}$}$ } \ \textbf{$_{\textbf$$

(3) Mandarin: IP-external topicalization via intermediate composite movement

$$[\text{TopP} \ \ \textbf{Obj}_{i[\phi],[\text{TOP}]} \ \ \text{Top}_{[\text{TOP}]} \ \ [\text{Ip} \ \ \text{Subj}_{j[\phi]} \ \ \text{Infl}_{[\phi]} \ \dots \ [\text{VoiceP}] \ \ \underbrace{\textbf{t}_{i} \ \ \textbf{t}_{j} \ \ \text{Voice}_{[\phi+\text{TOP}]} \ \dots \ \textbf{t}_{i} \ \ (\dots) \]]]}_{A/\bar{A}-\text{movement}}$$

Mandarin: IP-external focalization via intermediate composite movement

2. Movement into the low IP area and left periphery

In Mandarin, topicalization and focalization can target either an IP-internal or IP-external position, either below or above the grammatical subject in Spec, IP (see e.g., Ou 1994; Shyu 1995; Ting 1995; Paul 2002, 2005; Kuo 2009). In (4) and (5), the IP-internal or IP-external topic or focus NP is linked to a gap in the post-verbal object position.²

IP-internal topicalization (4)

IP-internal focalization

 $[_{IP}$ Zhangsan [lian **Lisi** $]_i$ dou ma-guo $__i]$. Zhangsan even Lisi DOU scold-EXP

² In the focalization constructions, *lian* 'even' is a focus marker and *dou* is a predicate quantifier, according to Shyu (1995). The syntax and semantics of dou have been a topic of much discussion but they are not the focus of this paper; for an overview of the distribution and interpretations of dou, see e.g., Xiang (2008).

		'Zhangsan, even Lisi, once scolded (him).'
(5)	a.	IP-external topicalization
		$[$ Zhe-ben shu $]_i$ $[_{IP}$ Lisi kan-wan-le $_{\underline{}_i}].$
		this-CL book Lisi read-be.finished-PRF
		'This book, Lisi finished reading (it).'
	b.	IP-external focalization
		$[Lian \mathbf{Lisi}]_i \left[_{\mathrm{IP}} Zhangsan dou ma-guo \underline{\hspace{1cm}}_i \right].$
		even Lisi Zhangsan DOU scold-EXP
		'Even Lisi, Zhangsan once scolded (him).'
island	; the	IP-internal or IP-external topic or focus NP is linked to an object gap inside a complex NP ill-formedness of (6) suggests that the dependency between the topic or focus NP and the gap and via movement.
(6)	a.	IP-internal topicalization and focalization: Island-sensitive
(0)	а.	*Lisi [(lian) zhe-ben shu] _i (dou) ma-guo [NP yi-ge kan-wan-lei de ren].
		Lisi even this-CL book DOU scold-PRF one-CL read-be.finished-PRF REL person

nsitive kan-wan-le __i de ren]. read-be.finished-PRF REL person INT: 'Lisi, (even) this book, once scolded a person who finished reading (it).'

b. IP-external topicalization and focalization: Island-sensitive *[(Lian) **zhe-ben shu**]_i, Lisi (dou) ma-guo [NP yi-ge kan-wan-le __i de ren]. even this-CL book Lisi DOU scold-PRF one-CL read-be.finished-PRF REL person INT: '(Even) this book, Lisi once scolded a person who finished reading (it).'

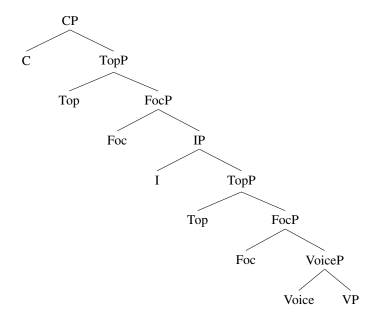
Furthermore, in IP-internal topicalization and focalization, the topic or focus NP can precede Tense-Aspect-Modality categories and sentential negation, which I take to indicate that the landing sites are outside of VoiceP (see e.g., Qu 1994; Shyu 1995; Ting 1995; Paul 2002, 2005; Kuo 2009).³

- (7) IP-internal topic or focus NP precedes Tense-Aspect-Modality and sentential negation
 - Lisi [(lian) **zhe-ben shu**]_i zuotian (dou) [$_{VoiceP}$ kan-wan-le Lisi even this-cL book yesterday DOU read-be.finished-PRF 'Lisi, (even) this book, yesterday already finished reading (it).'
 - 'Lisi, (even) this book, is possible/able to finish reading (it).'
 - Lisi [(lian) **zhe-ben shu**]_i (dou) zai [_{VoiceP} kan __i]. Lisi even this-cl book dou prog 'Lisi, (even) this book, is reading (it).'
 - d. Lisi [(lian) **zhe-ben shu**]_i (dou) hai mei [$_{VoiceP}$ kan $_{\underline{}_{i}}$]. Lisi even this-CL book DOU yet NEG 'Lisi, (even) this book, has not yet read (it).'

Hence, I adopt Paul's (2005) proposal that in Mandarin, projections in the low IP area parallel those in the left periphery: IP-internal topicalization and focalization target IP-internal Spec, TopP and Spec, FocP in the low IP area, below the grammatical subject in Spec, IP; IP-external topicalization and focalization target IP-external Spec, TopP and Spec, FocP in the left periphery, above the grammatical subject in Spec, IP, as illustrated in (8).

³ An IP-internal topic or focus NP may also follow a temporal adverb or a modal, which I take to indicate that temporal adverbs have variable attachment sites in the low IP area and that modals can take complements as large as an IP.

(8) Mandarin low IP area and left periphery



3. IP-internal topic and focus movement as successive-cyclic composite movement

It has long been noted that IP-internal topicalization and focalization can establish a long-distance dependency between the topic or focus NP and a deeply embedded object gap across non-finite clause boundaries but not across a finite clause boundary (Qu 1994; Ting 1995; Shyu 1995; Kuo 2009):⁴

- (9) IP-internal topicalization and focalization: Restricted long-distance dependency
 - a. Long-distance dependency across non-finite boundaries

 Meiyou-ren, [(lian) zhe-ben shu]_i, (dou) [_{VoiceP} bi Zhang [_{VoiceP} jiao Wang [_{VoiceP} nobody even this-CL book DOU force Zhang ask Wang kan-wan ___i]]].

 read-be.finished
 - 'Nobody, (even) this book_i, forced Zhang to ask Wang to finish reading (it_i).'
 - b. No long-distance dependency across finite boundary

 *Meiyou-ren, [(lian) **zhe-ben shu**]_i, (dou) xiangxin/zhidao [CP Zhang kan-wan-le nobody even this-CL book DOU believe/know Zhang read-be.finished-PRF

 __i].

INT: 'Nobody, (even) this book, believes/knows that Zhang has finished reading (it,).'

Furthermore, (long-distance) IP-internal topicalization and focalization exhibit properties of A-movement, creating new antecedents for anaphor binding and not subject to weak crossover or Principle C reconstruction (Qu 1994; Ting 1995; Shyu 1995; Kuo 2009).

(10) a. *IP-internal topicalization and focalization: New antecedents for anaphor binding*Zhang, [(lian) **zhe-ge ren**]_i, (dou) [VoiceP bi ta-ziji_i-de pengyou [VoiceP ma-guo ___i]]

Zhang even that-CL person DOU force 3sG-self's friend scold-EXP

'Zhang, (even) this person_i, once forced his_i friend to scold (him_i).'

⁴ In (9), *meiyou-ren* 'nobody' resists topicalization; hence, (9-b) cannot have a derivation where (i) the embedded object undergoes IP-external topicalization to precede the matrix subject, and (ii) the matrix subject undergoes further topicalization to precede the embedded object (Qiuhao Charles Yan, p.c.).

- b. IP-internal topicalization: No weak crossover
 - Zhang, [**mei-ge ren**]_i, [VoiceP dou bi ta_i-de pengyou [VoiceP ma-guo __i]]? Zhang every-CL person DOU force 3sG's friend scold-EXP Lit. 'Zhang, every person_i, once forced his_i friend to scold (him_i)?'
- c. IP-internal focalization: No weak crossover

Zhang, [lian Li]_i, [VoiceP dou bi ta_i-de pengyou [VoiceP ma-guo __i]]? Zhang even Li DOU force 3sG's friend scold-EXP Lit. 'Zhang, even Li_i, once forced his_i friend to scold (him_i)?'

d. IP-internal topicalization and focalization: No Principle C reconstruction

Zhang, $[(lian) Li_i$ -de pengyou]_j, $(dou) [_{VoiceP}$ bi $ta_i [_{VoiceP}$ ma-guo $_{_j}]]$. Zhang even Li's friend DOU force 3sG scold-EXP 'Zhang, (even) Li_i's friend_i, once forced him_i to scold (him_i).'

In contrast to existing work that analyzes IP-internal topicalization and focalization as instances of A-movement, thereby overlooking their lack of A-minimality/locality effects and the presence of information-structural effects, I propose that IP-internal topicalization and focalization involve successive-cyclic composite A/Ā-movement via Spec, VoiceP, terminating at IP-internal Spec, TopP, and Spec, FocP, respectively, as illustrated in (11). This derivation necessitates that both the Voice head, as a phase head, and the IP-internal Top and Foc heads host the composite probes $[\phi + \text{ToP}]$ and $[\phi + \text{FoC}]$, and it follows that this composite A/Ā-movement should exhibit mixed A/Ā-properties.

(11) a. Mandarin: IP-internal topicalization as successive-cyclic composite movement

$$[\text{IP Subj}_{i[\phi]} \; \text{Infl}_{[\phi]} \; [\text{TopP } \; \mathbf{Obj}_{\mathbf{j}[\phi],[\text{TOP}]} \; \; \text{Top}_{[\phi+\text{TOP}]} \dots \; [\text{VoiceP } \; \mathbf{t_i} \; \mathbf{t_j} \; \; \text{Voice}_{[\phi+\text{TOP}]} \; \dots \; \mathbf{t_j} \; \; (\dots) \;]]]$$

 $b. \quad \textit{Mandarin: IP-internal focalization as successive-cyclic composite movement}$

$$[\text{IP Subj}_{i[\phi]} \; \text{Infl}_{[\phi]} \; [\text{FocP } \; \mathbf{Obj}_{\mathbf{j}[\phi],[\text{FoC}]} \; \; \text{Foc}_{[\phi+\text{FoC}]} \ldots \; [\text{VoiceP } \; \mathbf{t_i} \; \mathbf{t_j} \; \; \text{Voice}_{[\phi+\text{FoC}]} \; \ldots \; \mathbf{t_j} \; \; (\ldots) \;]]]$$

Furthermore, it is important that the Mandarin C head, also as a phase head, only hosts *pure* \bar{A} -*probes* (e.g., [TOP], [FOC]) and not the composite probes [ϕ + TOP] and [ϕ + FOC]. Consequently, \bar{A} -movement to Spec, CP cannot feed composite A/ \bar{A} -movement to the IP-internal Spec, TopP and Spec, FocP, due to the ban on improper composite A/ \bar{A} -movement after \bar{A} -movement (see e.g., Longenbaugh 2017; Chen 2023).

(12) Improper composite A/Ā-movement after Ā-movement

$$*[_{\mathrm{IP}} \ \mathsf{Subj}_{\mathsf{i}[\phi]} \ \mathsf{Infl}_{[\phi]} \ [_{\mathsf{TopP}} \ \mathbf{Obj}_{\mathsf{j}[\phi],[\mathsf{ToP}]} \ \mathsf{Top}_{[\phi+\mathsf{TOP}]} \dots \ [_{\mathsf{VoiceP}} \ t_{\mathsf{i}} \ \mathbf{t_{\mathsf{j}}} \dots \ [_{\mathsf{CP}} \ \mathbf{t_{\mathsf{j}}} \ \mathsf{C}_{[\mathsf{TOP}]} \dots \ \mathbf{t_{\mathsf{j}}} \ (\dots) \]]]]] \\ *[_{\mathrm{IP}} \ \mathsf{Subj}_{\mathsf{i}[\phi]} \ \mathsf{Infl}_{[\phi]} \ [_{\mathsf{FocP}} \ \mathbf{Obj}_{\mathsf{j}[\phi],[\mathsf{Foc}]} \ \mathsf{Foc}_{[\phi+\mathsf{Foc}]} \dots \ [_{\mathsf{VoiceP}} \ t_{\mathsf{i}} \ \mathbf{t_{\mathsf{j}}} \dots \ [_{\mathsf{CP}} \ \mathbf{t_{\mathsf{j}}} \ \mathsf{C}_{[\mathsf{Foc}]} \dots \ \mathbf{t_{\mathsf{j}}} \ (\dots) \]]]]] \\ \mathsf{A}/\bar{\mathsf{A}}\text{-movement}$$

4. IP-external topic and focus movement via intermediate composite movement

Unlike IP-internal topicalization and focalization, which are clause-bound, and like typical Ā-movement, IP-external topicalization and focalization can establish a long-distance dependency between the topic or focus NP and a deeply embedded object gap across a finite clause boundary:

⁵ In Chen (2023), it is argued that the Mandarin C head also hosts a *pure* φ-*probe*, which is active in the case of hyperraising to subject via Spec, CP. Hence, both an [A]-feature and [\bar{A}]-features are present on the Mandarin C head, but, crucially, they probe separately and independently.

IP-external topicalization and focalization: Long-distance dependency across finite boundary (13)[(Lian) **zhe-ben shu**]_i, Li (dou) xiangxin/zhidao [_{CP} Zhang kan-wan-le even this-CL book Li DOU believe/know Zhang read-be.finished-PRF '(Even) this book_i, Li believes/knows that Zhang has finished reading (it_i).' Also unlike IP-internal topicalization and focalization, IP-external topicalization and focalization do not create new antecedents for anaphor binding, regardless of whether the anaphor is present between the topic or focus NP and the matrix VoiceP, as in (14-a), or between the embedded CP and the embedded VoiceP, as in (14-b), or between the matrix VoiceP and the embedded VoiceP, as in (14-c) (cf. Qu 1994; Ting 1995; Shyu 1995; Kuo 2009). (14)IP-external topicalization and focalization: No new antecedents for anaphor binding ... anaphor between topic/focus and matrix VoiceP $*[(Lian) Li]_i$, ta-ziji $_i$ -de pengyou (dou) [$_{VoiceP}$ ma-guo $_{\underline{}_i}$]. even Li 3sg-self's friend DOU scold-EXP INT: '(Even) Li, his, friend once scolded (him,).' b. ... anaphor between embedded CP and embedded VoiceP *[(Lian) \mathbf{Li}]_i, Zhang (dou) xiangxin/zhidao [_{CP} ta-ziji_i-de pengyou [_{VoiceP} ma-guo ___i]]. even Li Zhang DOU believe/know 3sG-self's friend scold-EXP INT: '(Even) Li, Zhang believes/knows that his, friend once scolded (him,).' ... anaphor between matrix VoiceP and embedded VoiceP *[(Lian) **Li**]_i, Zhang (dou) [_{VoiceP} bi ta-ziji_i-de pengyou [_{VoiceP} ma-guo ___i]]. even Li Zhang DOU force 3sG-self's friend scold-EXP INT: '(Even) Li_i, Zhang once forced his_i friend to scold (him_i).' More interestingly, IP-external topicalization and focalization may or may not be subject to weak crossover and Principle C reconstruction, depending on the position of the pronoun co-indexed with the topic or focus NP in the relevant configurations (cf. Qu 1994). Specifically, IP-external topicalization and focalization are subject to weak crossover, when the co-indexed pronoun is outside the VoiceP phase(s), as in (15-a), (15-b) and (16-a), (16-b) (cf. Qu 1994; Ting 1995; Shyu 1995; Kuo 2009), but is immune to weak crossover, when the co-indexed pronoun is inside the VoiceP phase(s), as in (15-c) and (16-c) (cf. Qu 1994). (15)IP-external topicalization: (No) weak crossover a. ... co-indexed pronoun between topic and matrix VoiceP *[Mei-ge ren]_i, ta_i -de pengyou (dou) [v_{oiceP} ma-guo $_{i}$]]. every-CL person 3sg's friend DOU scold-EXP INT: 'Every person, his, friend once scolded (him,).' b. ... co-indexed pronoun between embedded CP and embedded VoiceP *[Mei-ge ren], Zhang (dou) xiangxin/zhidao [CP tai-de pengyou [VoiceP ma-guo __i]]. every-CL person Zhang DOU believe/know 3sg's friend INT: 'Every person_i, Zhang believes/knows that his_i friend once scolded (him_i).'

 $[\textbf{Mei-ge ren}]_i, \ \ Zhang \ (dou) \ [{}_{VoiceP} \ bi \ \ ta_i \text{-de pengyou} \ [{}_{VoiceP} \ ma\text{-guo} \ \underline{\hspace{0.5cm}}_i]].$

force 3sg's friend

c. ... co-indexed pronoun between matrix VoiceP and embedded VoiceP

every-cl person Zhang DOU

 $^{^6}$ Qu (1994) fails to identify the link between the presence or absence of weak crossover and Principle C reconstruction and the position of the co-indexed pronoun and simply concludes that IP-external topicalization and focalization may be instances of either A-movement, when they are immune to weak crossover and Principle C reconstruction, or $\bar{\text{A}}$ -movement, when they are subject to weak crossover and Principle C reconstruction. This is a logical flaw: if IP-external topicalization and focalization can be instances of A-movement, then any ungrammaticality due to weak crossover or Principle C reconstruction should be circumventable, contrary to fact.

Lit. 'Every person_i, Zhang once forced his_i friend to scold (him_i).'

- (16) *IP-external focalization: (No) weak crossover*
 - a. ... co-indexed pronoun between focus and matrix VoiceP

 *[Lian Li]_i, ta_i-de pengyou (dou) [VoiceP ma-guo ___i]].

 even Li 3sG's friend DOU scold-EXP

 INT: 'Even Li_i, his_i friend once scolded (him_i).'
 - b. ... co-indexed pronoun between embedded CP and embedded VoiceP

 *[Lian Li]_i, Zhang (dou) xiangxin/zhidao [CP tai-de pengyou [VoiceP ma-guo __i]].

 even Li Zhang DOU believe/know 3sG's friend scold-EXP

 INT: 'Even Li_i, Zhang believes/knows that his; friend once scolded (him_i).'
 - c. ... co-indexed pronoun between matrix VoiceP and embedded VoiceP [Lian \mathbf{Li}]_i, Zhang (dou) [VoiceP bi tai-de pengyou [VoiceP ma-guo __i]]. even Li Zhang DOU force 3sG's friend scold-EXP Lit. 'Even Li_i, Zhang once forced his_i friend to scold (him_i).'

Similarly, IP-external topicalization and focalization show (weak) Principle C reconstruction effects, when the co-indexed pronoun is outside the VoiceP phase(s), as in (17-a) and (17-b), but show no Principle C reconstruction effects, when the co-indexed pronoun is inside the VoiceP phase(s), as in (17-c) (cf. Qu 1994).

- (17) *IP-external topicalization and focalization: (No) Principle C reconstruction*⁸
 - a. ... co-indexed pronoun between topic/focus and matrix VoiceP $??[(Lian) \begin{tabular}{l} Li_i-de pengyou]_j$, ta_i (dou) $[_{VoiceP}$ ma-guo $$__j]].$ even $Li's$ friend $3sg dou scold-exp INT: '(Even) $Li_i's$ friend_j, he_i once scolded $(him_j).' $$$
 - b. ... co-indexed pronoun between embedded CP and embedded VoiceP

 ?[(Lian) Li_i-de pengyou]_j, Zhang (dou) xiangxin/zhidao [CP ta_i [VoiceP ma-guo __j]].

 even Li's friend Zhang DOU believe/know 3sG scold-EXP

 '(Even) Li_i's friend_i, Zhang believes/knows that he_i once scolded (him_i).'
 - c. ... co-indexed pronoun between matrix VoiceP and embedded VoiceP [(Lian) $\mathbf{Li_i}$ -de $\mathbf{pengyou}$], Zhang (dou) [\mathbf{VoiceP} bi $\mathbf{ta_i}$ [\mathbf{VoiceP} ma-guo \mathbf{voiceP}]]. even Li's friend Zhang DOU force 3sG scold-exp '(Even) Li's friend, Zhang once forced him to scold (him).'

I propose that IP-external topicalization and focalization in Mandarin, which otherwise involve typical successive-cyclic \bar{A} -movement via VoiceP and CP phase edges, can also involve intermediate steps of composite A/ \bar{A} -movement to Spec, VoiceP, followed by a terminating step of \bar{A} -movement to IP-external Spec, TopP and Spec, FocP. The intermediate composite A/ \bar{A} -movement to Spec, VoiceP is associated with mixed A/ \bar{A} -properties (e.g., the lack of weak crossover/Principle C reconstruction), while the terminating \bar{A} -movement to IP-external Spec, TopP and Spec, FocP is associated with \bar{A} -properties (e.g., weak crossover/Principle C reconstruction).

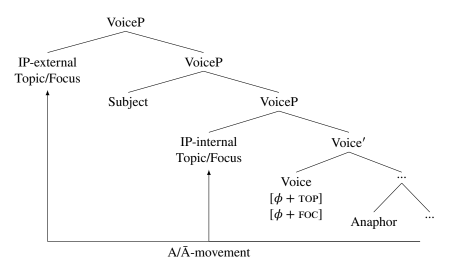
(18) a. Mandarin: IP-external topicalization via intermediate composite movement $[\text{TopP } \textbf{Obj}_{\textbf{i}[\phi],[\text{TOP}]} \text{ Top}_{[\text{TOP}]} \text{ } [\text{Ip } \text{Subj}_{\textbf{j}[\phi]} \text{ Infl}_{[\phi]} \text{ } \dots \text{ } [\text{VoiceP} \\ \hline $\bar{\textbf{A}}$-movement} \\ \hline \\ & A/\bar{\textbf{A}}\text{-movement} \\ \hline$

⁷ In (17-a), Principle C reconstruction effect is weak with topicalization and stronger with focalization. In (17-b), Principle C reconstruction effect is further weakened (cf. Huang 1993: ex. 54c), which might indicate that cross-clausal reconstruction for Principle C is optional.

b. Mandarin: IP-external focalization via intermediate composite movement

Recall that IP-internal topicalization and focalization can, while IP-external topicalization and focalization cannot, create new antecedents for anaphor binding, even when the anaphor is inside a VoiceP phase. I propose that at the edge of a VoiceP phase, the external argument is the SUBJECT that delimits the binding domain for anaphors. Furthermore, IP-internal topicalization and focalization stop off at an *inner* Spec, VoiceP, below the thematic position of the external argument, while IP-external topicalization and focalization stop off at an *outer* Spec, VoiceP, above the thematic position of the external argument; in this way, the linear orderings of phrases established by phase-by-phase spell-out are consistent throughout a derivation (see e.g., Fox & Pesetsky 2005; Davis 2020). Consequently, in the former case, the topic or focus NP is *inside* the binding domain for anaphors that lack a more locally accessible SUBJECT, while in the latter case, the topic or focus NP is *outside* the binding domain for anaphors that are bound by the external argument in Spec, VoiceP/its thematic position, the more locally accessible SUBJECT.

(19) Topicalization/Focalization and anaphor binding at VoiceP phase



5. A note on Principle A reconstruction

In Mandarin, there is also a contrast between IP-internal and IP-external topicalization and focalization in terms of Principle A reconstruction effects (see e.g., Qu 1994; Ting 1995; Shyu 1995; Kuo 2009):

- (20) a. *IP-internal topicalization and focalization: no Principle A reconstruction*Zhangsan_i [(lian) **ta-ziji**_{i/*j}-**de pengyou**] (dou) bi Lisi_j ma-guo ___.

 Zhangsan even 3sg-self's friend DOU force Lisi scold-EXP

 'Zhangsan_i, (even) his_{i/*j} friend, forced Lisi_j to scold (him).'
 - b. *IP-external topicalization and focalization: Principle A reconstruction* [(Lian) **ta-ziji**_{i/j}-**de pengyou**], Zhangsan_i (dou) bi Lisi_j ma-guo even 3sG-self's friend Zhangsan DOU force Lisi scold-EXP '(Even) his_{i/i} friend, Zhangsan_i forced Lisi_i to scold (him).'

Cross-linguistically, there is variation in whether A-movement shows Principle A reconstruction effects. In English, both A-movement and Ā-movement show Principle A reconstruction effects (Belletti & Rizzi 1988; Pesetsky 2013), while in Dutch, only Ā-movement shows Principle A reconstruction effects (see

e.g., Neeleman & Van De Koot 2010).

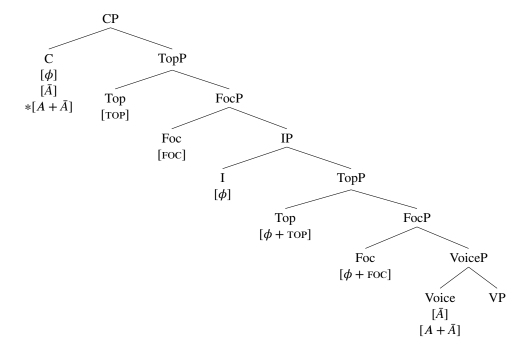
I propose that Mandarin is unlike English and like Dutch in that only \bar{A} -movement shows Principle A reconstruction effects. The contrast in (20) follows because IP-internal topicalization and focalization involve successive-cyclic composite A/ \bar{A} -movement, which does not show Principle A reconstruction effects, while IP-external topicalization and focalization can involve typical successive-cyclic \bar{A} -movement, which shows Principle A reconstruction effects.

6. Conclusion

This paper set out to extend cross-linguistic evidence for composite probing. I have argued that composite probing by the composite probe $[A+\bar{A}]$ is generally observed in Mandarin, in the sense that multiple heads projected in the low IP area host the composite probe $[A+\bar{A}]$, and that the Voice head, as a phase head, generally hosts the composite probe $[A+\bar{A}]$ for purposes of successive-cyclic movement. The evidence has come from two types of topicalization and focalization in Mandarin, which exhibit mixed A/ \bar{A} -properties. Specifically, I have argued that IP-internal topicalization and focalization involve successive-cyclic composite A/ \bar{A} -movement via Spec, VoiceP, which terminate at IP-internal Spec, TopP and Spec, FocP, respectively, while IP-external topicalization and focalization can involve an intermediate step of composite A/ \bar{A} -movement to Spec, VoiceP, followed by a terminating step of \bar{A} -movement to IP-external Spec, TopP and Spec, FocP, respectively.

The proposed analyses lead to the distribution of A-, \bar{A} -, and composite probes in Mandarin low IP area and left periphery in (21). The IP-internal Top head and Foc head host composite A/ \bar{A} -probes, $[\phi+TOP]$ and $[\phi+FOC]$ respectively, which trigger IP-internal topicalization and focalization, while the IP-external Top head and Foc head host pure \bar{A} -probes, [TOP] and [FOC] respectively, which trigger IP-external topicalization and focalization. The Voice head, as a phase head, hosts both composite A/ \bar{A} -probes and pure \bar{A} -probes. By contrast, the C head, also as a phase head, does not host composite A/ \bar{A} -probes.

(21) Distribution of A-, \bar{A} -, and composite probes in Mandarin low IP area and left periphery



Given the above proposal that the external argument in Spec, VoiceP/its thematic position can bind an anaphor before its A-movement to Spec, IP, it is rather puzzling as to why an anaphor cannot be bound at its thematic position before (A-movement and) composite A/Ā-movement. I leave this puzzle to future research.

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