Proper movement through Spec-CP: an argument from hyperraising in Mongolian

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Abstract
The subject of an embedded finite clause in Mongolian can be marked with accusative case, alternating with canonical nominative case. Following previous proposals, I analyze this option as the consequence of the presence of \( \varphi \)-features in the complementizer of the embedded clause, which trigger the movement of the lower subject to Spec-CP. From that position, the embedded subject is accessible to the matrix \( v \), which assigns case to it without violating the Phase Impenetrability Condition (PIC). A prediction that falls out from this analysis is that the accusative subject in Mongolian can move into the matrix clause, also without violating this locality condition. This type of construction is called ‘hyperraising’ and is indeed found in the language. Hyperring in Mongolian displays some of the signature properties of A-movement, including the absence of weak crossover effects and of reconstruction for Condition C. A comparison with covert \( Wh \)-movement in Mongolian will show that this type of movement does induce a WCO violation and reconstructs for Condition C. If the proposal that hyperring in Mongolian involves a stopover position at Spec-CP is on the right track, this position would have to be an A-position. If correct, this paper contributes to the view that syntactic positions should not be considered as being intrinsically A or \( \hat{A} \), with Spec-CP, which is usually taken to be an \( \hat{A} \)-position, potentially being an A-position too, at least in hyperring in Mongolian.

Keywords: hyperring, Mongolian, ECM, raising to object, A vs. \( \hat{A} \) distinction, improper movement

1 Introduction
Chomsky (1973: et seq.) characterizes the ungrammaticality of sentences like those in (1) as an instance of the ban on improper movement. Descriptively, this restriction prohibits A-movement that is preceded by \( \hat{A} \)-movement, as schematized in (2).

(1) a. *Taylor believes Antônia with all their heart (that) is the best candidate for the job.
   b. *Ricardo seems (that) left.
   c. *Which members of the staff are believed that Terry will give a prize to?

(2) Ricardo seems [\( CP \) Ricardo (that) [\( TP \) Ricardo left]]

This explanation rides on the assumption that Spec-CP is inherently an \( \hat{A} \)-position. However, it has been recently proposed that syntactic positions should not be considered as being intrinsically A or \( \hat{A} \) (Obata & Epstein, 2011; Van Urk, 2015), with the consequence that Spec-CP can in principle be an A-position. Based on hyperring in Mongolian, this paper will argue that this is indeed a possibility.

Subjects of embedded finite clauses in Khalkha Mongolian (henceforth Mongolian; Mongolic, see Binnick 1979; Janhunen 2012: i.a.) can surface with nominative case (morphologically unmarked), as expected, or with accusative case (suffix -iig and its allomorphs).\(^1\)

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\(^1\)Uncited Mongolian data are due to my consultants. Many thanks to M. Buyandelger, U. Byambadalai, N. Jinstkhuu, and T.
A challenge posed by accusative embedded subjects like that in (3b) is how there can be a relationship established between the matrix v and the embedded subject across the embedded CP, a phase.

In order to solve this problem, following much previous work, I will propose that the complementizer (gej) of an embedded finite clause can be endowed with φ-features. They trigger the movement of the closest appropriate goal, namely, the embedded subject, to Spec-CP. From that position, the embedded subject can receive accusative case from the matrix v without incurring a locality violation.

The proposal in (4) will allow us to model the possibility of accusative subjects moving into the matrix clause. This type of construction is dubbed ‘hyperraising’ and can be seen in (5b), where the embedded accusative subject precedes an unambiguously matrix adverb (changaar ‘loudly’).

The main goal of this paper is to probe into the properties of Spec-CP by analyzing hyperraising sentences like (5b). A hyperraised subject can create new antecedents for binding if it moves to a position that precedes the matrix subject, as we see in (6b), which has a variable binding reading. If the embedded subject stays below the matrix subject, as in (6a), a variable binding reading does not obtain, regardless of case marking.

The creation of new antecedents for binding is a signature property of A-movement, distinguishing it from A-bar movement. If hyperraising implicates a previous step of movement to Spec-CP and if this type of movement can feed the creation of new antecedents for binding, we would have to conclude that Spec-CP is also an A-position, otherwise the interpretive possibilities in (6b) would not be accounted for. This conclusion challenges the commonplace assumption that Spec-CP is inherently an A-position.

This paper is structured as follows. §2 provides a description of the behavior of accusative subjects in Mongolian. First, I demonstrate that they are base-generated in the embedded clause, which also establishes that they are not proleptic. I then show that accusative subjects are nevertheless higher than canonical nominative subjects. In §3, I put forth the proposal that the accusative case that the embedded subject is assigned requires the movement of that DP to a higher position, Spec-CP. In the same section, I introduce

Legden for their patience and helpfulness when teaching me their language. This work would not have been possible without them. The data reported here was collected during a field-methods class (MIT, 2017), during the Summer of 2017 (MIT), and independently (Boston, Spring and Summer, 2018).
the hyperraising version of accusative subjects, where a DP placed in the matrix clause is interpreted as the embedded subject. I will demonstrate that this variant of the construction examined is not an instance of prolepsis either and that it is consistent with the Spec-CP based analysis proposed. We then move on to §4, where the core observation of this paper is made. We will see data where hyperraising in Mongolian showcases characteristic properties of A-movement, including the lack of weak crossover effects and of reconstruction for Condition C. This section ends with a comparison with covert Wh-movement in Mongolian, which displays the opposite behavior. §5 summarizes the paper and briefly outlines its implications.

2 The distribution of accusative subjects

Mongolian is a head-final language with nominative–accusative case alignment, local scrambling (see some data in §4.1), and differential object marking (Guntsetseg, 2008). As mentioned in the introduction, this language allows for the subject of an embedded finite clause to be marked with either nominative or with accusative case. (7) further illustrates this alternation.

(7) a. Bi Bold(-iig) ene deeremchn-ig bari-san gej khel-sen
   I Bold(-ACC) this thief-ACC catch-PST COMP say-PST
   ‘I said that Bold caught this thief.’
   (Von Heusinger et al., 2011: (10))

   b. Dulmaa Nara(-g) sain khün gej med-n.
      Dulmaa Nara(-ACC) good person COMP know-N.PST
      ‘Dulmaa knows that Nara is a good person.’

   c. Navchaa Dulmaa(-g) sain khün gej bod-son.
      Navchaa Dulmaa(-ACC) good person COMP think-PST
      ‘Navchaa thinks that Dulmaa is a good person.’

   d. Navchaa Rex(-iig) sain nokhoi gej Dorj-id khel-sen.
      Navchaa Rex(-ACC) good dog COMP Dorj-DAT say-PST
      ‘Navchaa told Dorj that Rex is a good dog.’

   e. Dulmaa oyuutan bür(-iig) daalgavar-aa khii-sen gej medee-güi.
      Dulmaa student every(-ACC) homework-REFL.POSS do-PST COMP know-NEG
      ‘Dulmaa does not know that every student did their homework.’

In sentences like (7), the linear order does not inform us of the position of the accusative DP. They are reminiscent of prolepsis constructions (Davies, 2005; Salzmann, 2017), where a DP bearing a non-subject case is base-generated inside the matrix clause and resumed by a pronoun in the embedded clause. Prolepsis examples in English are in (8).

(8) a. Haley believes about Aubrey_i that they_i are the best candidate for the job.

   b. Ariel knows about Jungmin_i that the principal will give her_i an award.

The only superficial difference between the Mongolian sentences in (7) and the English prolepsis examples in (8) is that in the former the embedded pronoun is null. This is consistent with the fact that Mongolian allows for subjects to be dropped:

(9) a. pro sharlovan id-sen-güi.
      pro carrot eat-PST-NEG
      ‘(S)he/They didn’t eat carrots.’

   b. pro Dorj-id sharlovan baigaa ges-sen.
      pro Dorj-DAT carrot COMP PRES say-PST
      ‘(S)he/They said that Dorj has carrots.’

   c. Bat Dorj-id pro Dulmaa-g zur-sen gej khel-sen.
      Bat Dorj-DAT pro Dulmaa-ACC draw-PST COMP say-PST
      ‘Bat told Dorj that he (Dorj) drew Dulmaa.’

   d. Bat_i pro muur-and durtai gej khel-sen.
      Bat pro cat-DAT like COMP say-PST
      ‘Bat said that (s)he/they like(s) cats.’
e. \[\text{Bat} \text{ Dorj-} \text{id} \text{ pro } \text{ ör-} \text{iig-} \text{oö}, \text{ shüümjil-} \text{n gej} \text{ amal-} \text{san.} \]
\[\text{Bat Dorj-DAT pro self-ACC-REFL criticize-N.PST COMP promise-PST} \]
‘Bat promised Dorj to criticize himself.’

Under this view, the term “accusative subject” that I have been using so far would be misleading, the accusative DP actually being a matrix object. The alternative prolepsis analysis of the sentences in (7) can be schematized as follows:

(10) \textit{Prolepsis analysis of ACC subjects (to be discarded)}

\[\text{Bi} \text{ Bold-iig, [ pro;} \text{ene deeremchn-} \text{iig bari-} \text{san gej ] khel-sen.} \]

In the next section, we will examine data that show that accusative DPs are indeed base-generated inside the embedded clause, showing that the prolepsis analysis (10) is inadequate for them.

\subsection{2.1 Accusative subjects are embedded arguments}

A straightforward argument that the accusative DP is an argument of the embedded clause is provided by idiom preservation. Accusative case does not disrupt the idiomatic reading of a \textit{subject–verb} idiom in the embedded clause (more precisely, the fixed part of the \textit{subject} in (11) is \textit{X’s eyes}). If the accusative DP in (11) were a matrix argument, as in the prolepsis analysis (10), the idiomatic reading of the embedded \textit{subject–verb} idiom could not be accounted for. In contrast, if the accusative DP is the embedded subject, the preservation of the idiomatic reading can be readily accounted for.

(11) \[\text{Dorj chang-aar Bat-iin nüd(-iig) oree deer-ee gar-} \text{san gej khel-sen.} \]
\[\text{Dorj loud-INST Bat-GEN eye(-ACC) top on-REFL.Poss climb-PST COMP say-PST} \]
‘Dorj said loudly that Bat was very surprised.’

(Lit.: ‘Dorj said loudly that Bat’s eyes climbed on top of themselves.’)

Furthermore, in (3), repeated here as (12), the accusative DP follows an unambiguously embedded adverb, suggesting that it is also inside the embedded clause.

(12) \[\text{Bat [ margaash Dulmaa(-g) nom unsh-n gej ] khel-sen.} \]
\[\text{Bat [ tomorrow Dulmaa(-ACC) book read-N.PST COMP ] say-PST} \]
‘Bat said that Dulmaa will read a book tomorrow.’ 

\[\text{[= (3)]} \]

Similar data can be seen in (13), where either a nominative or an accusative subject can follow the adverb \textit{magadgüi} ‘maybe’. (For completeness, (13) also shows different positions that this adverb can occupy.)

(13) a. \[\text{Bold [ magadgüi Tuya(-g) dars uu-san baikh gej ] khel-sen.} \]
\[\text{Bold [ maybe Tuya(-ACC) wine drink-PST BAIKH COMP ] say-PST} \]

b. \[\text{Bold [ Tuya(-g) magadgüi dars uu-san baikh gej ] khel-sen.} \]
\[\text{Bold [ Tuya(-ACC) maybe wine drink-PST BAIKH COMP ] say-PST} \]

c. \[\text{Bold [ Tuya(-g) dars magadgüi uu-san baikh gej ] khel-sen.} \]
\[\text{Bold [ Tuya(-ACC) wine maybe drink-PST BAIKH COMP ] say-PST} \]

‘Bold said that Tuya maybe drank wine.’

But there is an alternative derivation to obtain the same linear order as that in a sentence like (12). We could say that first \textit{margaash} ‘tomorrow’ scrambles into the matrix clause (\textit{i.e.} it long distance-scrambles), accompanied by a similar movement of the embedded subject \textit{Dulmaa} to a matrix position below \textit{margaash}. The resulting linear order would be the same.

(14) \[\text{Bat margaash Dulmaa-g [CP margaash Dulmaa nom unsh-n gej ] khel-sen.} \]

Independentley, though, it appears that \textit{margaash} cannot scramble into the matrix clause (15), regardless of the case of the embedded subject. (More generally, we will see in §3.1 that there seems to be a ban against
long distance scrambling in Mongolian.) As such, it is likely that in a sentence like (12), the accusative subject is indeed inside the embedded clause.2,3

(15) *Margaash Bat [t Dumma(-g) buuz id-n gej] khel-sen.
    tomorrow Bat [t Dumma(-ACC) buuz eat-N.PST COMP] say-PST
(Int.: ‘Bat said that Dumma will eat buuz tomorrow.’)

The claim that accusative DPs are embedded arguments can also be backed up by the fact that the whole embedded clause can be scrambled, while still containing an accusative subject.

(16) a. Dumma chang-aar sharlovan-g Bat-id baigaa gej khel-sen.
    Dumma loud-INSTR carrot-ACC Bat-DAT COP.PRES COMP say-PST
b. [Sharlovan-g Bat-id baigaa gej] Dumma chang-aar t Dorj-id khel-sen.
    [carrot-ACC Bat-DAT COP.PRES COMP] Dumma loud-INSTR t Dorj-DAT say-PST
    ‘Dulmaa said loudly (to Dorj) that Bat has a carrot.’

    Bat [tomorrow Dumma.NOM book read-N.PST COMP] say-PST
b. [Dumma-g nom unsh-n gej] Bat t khel-sen.
    [Dumma-ACC book read-N.PST COMP] Bat t say-PST
    ‘Bat said that Dumma will read a book (tomorrow).’

(18) a. [Magadgüi Tuya(-g) dars uu-san baikh gej] Bold t khel-sen.
    [maybe Tuya(-ACC) wine drink-PST BAIKH COMP] Bold t say-PST
b. [Tuya(-g) magadgüi dars uu-san baikh gej] Bold t khel-sen.
    [Tuya(-ACC) maybe wine drink-PST BAIKH COMP] Bold t say-PST

Once again, we must rule out an alternative derivation for sentences like (16b). We could in principle interpret (16b) as involving movement of the the possessum sharlovan ‘carrot’ into a matrix accusative case position, before the whole clause remnant-moves to the right of the matrix accusative case position, as schematized in (19). The superficial result is the same linear order as that seen in (16b).

(19) Sharlovan-g [t Bat-id baigaa gej] Dumma chang-aar [sharlovan Bat-id baigaa gej] Dorj-id khel-sen

However, if these movements are effected in a non-string-vacuous way, the result is ungrammatical. In (20), Dorj moves to a position between the matrix subject (Bat) and the matrix adverb changaar ‘loudly’ and the remainder of the embedded clause scrambles to the beginning of the sentence. (We will see in §3.1 that an explanation based on the Proper Binding Condition can be given to (20).)4

(20) *[tDorj sain seheetin gej] Bat Dorj-iig chang-aar tCP khel-sen.
    [t good noble COMP] Bat Dorj-ACC loud-INSTR t say-PST
    (Int.: ‘That Dorj is good and noble, Bat said loudly.’)

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2 A reviewer reasonably asks whether it is possible that (15) is ungrammatical not because margaaash cannot long distance scramble, but because it is sitting in too high a position in the matrix clause. I regretfully do not have the appropriate data to evaluate this alternative. I note however that the same adverb can precede a clause-mate subject at least in a root clause, as we can see in (33b).

3 Another reviewer notes that, if adverbs like margaaash or magadgüi really are at the edge of the embedded CP, then the accessibility of the accusative subject to a matrix probe would constitute a potential challenge to Bošković (2016)’s generalization that only the outermost element on the edge of a phase is visible to a higher probe (and that only the outermost phase-edge element counts as being at the edge of the phase more generally). I thank the reviewer for detailed comments and clarifications on this issue.

4 A reviewer observes that a prediction made by the alternative analysis in (19) is that there could be some phrase (e.g. an adverb) intervening between the hyperraised DP and the moved embedded clause. While I acknowledge the correctness of this remark, I unfortunatelly do not have the data to verify or falsify this prediction.
A fourth argument for the embedded base-generation of accusative DPs is furnished by NPI licensing. (21) and (22) illustrate the basics of NPI licensing in Mongolian: negation is obligatory, regardless of whether the NPI is an object (21) or a subject (22).

(21) a. Dulmaa khen-iig ch kharaa-güi. Dulmaa who-ACC CH see.PST-NEG ‘Dulmaa did not see anyone.’
   b. *Dulmaa khen-iig ch khar-san. Dulmaa who-ACC CH see-PST

(22) a. Khen ch Dulmaa-g kharaa-güi. who.NOM CH Dulmaa-ACC see.PST-NEG ‘Nobody saw Dulmaa.’
   b. *Khen ch Dulmaa-g khar-san. who.NOM CH Dulmaa-ACC see-PST

In (23), a clause with an object NPI is embedded under the verb *khelekh ‘say’. The negation has to be clause-mate with the embedded NPI; matrix negation renders the sentence ungrammatical.

(23) a. Nara [ Dulmaa(-g) khen-iig ch kharaa-güi gej ] khel-sen. Nara [ Dulmaa(-ACC) who-ACC CH see.PST-NEG COMP ] say-PST ‘Nara said that Dulmaa did not see anyone.’

(24b) is a similar paradigm, but now the NPI is in the embedded subject position. Once again, negation has to be clause-mate with respect to the NPI; placing negation in the matrix clause renders the sentence ungrammatical. Crucially, the NPI subject can bear nominative or accusative case, but the licensing conditions remain the same. While I cannot offer a theory of NPI licensing in Mongolian, it suffices here that nominative and accusative subjects behave in the same way.5

   b. *Nara khen(-iig) ch ir-san gej khelee-güi. Nara who(-ACC) CH come-PST COMP say.PST-NEG

A final argument is provided by the interpretation of nonreferential DPs. Shklovsky & Sudo (2014) observe that, in Uyghur, the subject of an embedded finite clause can be a nonreferential DP that is interpreted under the scope of the matrix verb. This holds regardless of whether the subject bears nominative or accusative case. The same can be seen in Mongolian:

(25) Lusyn dagina bodit endalrach bai-deg-güi ch, Navchaa [ lusyn dagina(-iig) irch mermaid real in.life COP-HAB-NEG CH Navchaa [ mermaid(-ACC) come.FUT bai-n gej ] khel-sen. AUX-N.PST COMP ] say-PST ‘Although mermaids don’t exist, Navchaa said that a mermaid is coming.’

If the accusative DP were a matrix argument, we would not be able to account for the fact that (25) is not contradictory, irrespective of the case of the embedded subject.

We can conclude from the data above that accusative DPs are base-generated as the embedded subject. These data, therefore, argue against the prolepsis analysis in (10).

5S. Iatridou, D. Pesetsky, and a reviewer note that it appears that NPI licensing in Mongolian must be satisfied early. If this were not true, the prediction made by the analysis proposed here is that an accusative subject NPI should be able to be licensed by matrix negation, since Spec-CP should suffice to make accusative subjects visible to matrix elements. I regrettably do not have anything else to say on this matter.
Nevertheless, nothing was said about the particular position that accusative subjects occupy. It could well be the case that subjects receive accusative case from the matrix \( v \) while still occupying the canonical subject position, plausibly Spec-TP. This would be an ECM analysis of accusative subjects in Mongolian, schematized in (26), where the embedded subject receives accusative case without leaving its canonical position, Spec-TP.

(26) ECM analysis of accusative subjects (to be discarded)
\[
[CP \ldots [v \ldots [CP \text{ (margaash) } [TP \text{ DP } [t \ldots t \ldots] ]]]] \\
\ldots \ldots \text{ACC} \ldots \ldots
\]

In §2.3, I will show that accusative subjects occupy a higher position inside the embedded clause than nominative subjects, leading us to the conclusion that an ECM analysis is empirically incorrects. Before that, I lay out the theoretical problem that the assignment of accusative case across a clausal boundary poses.

### 2.2 Embedded accusative subjects receive accusative across a clausal boundary

What we have seen so far is that, in Mongolian, accusative DPs that are interpreted as the embedded subject are not proleptic arguments; they are interpreted as the embedded subject by virtue of being base-generated in that position.

Furthermore, the accusative case in the embedded subject has a matrix source. The most obvious argument in support for this claim is that accusative case is not available in root clauses. This is particularly clear in a type of possessive construction where the possessum surfaces without any overt case marking. When embedded however, accusative case becomes a possibility in a possessum.

(27) a. Sharlovan(*-g) Bat-id baigaa. 
   carrot(*-ACC) Bat-DAT COP.PRES 
   ‘Bat has a carrot.’

   Dulmaa loud-INSTR [ carrot-ACC Bat-DAT COP.PRES COMP ] say-PST 
   ‘Dulmaa said loudly that Bat has a carrot.’

In view of the unavailability of accusative case in the possessive clause itself (27a), it seems reasonable to assume that this case is coming from the matrix clause in (27b).

Furthermore, accusative case ceases to be an option when the matrix verb is passivized, as in (28), and in subject clauses like those in (29).

(28) [ Dulmaa(*-g) sain seheetin gej ] khel-gd-sen. 
    [ Dulmaa(*-ACC) good noble COMP ] say-PASS-PST 
    ‘It was said that Dulmaa is good and noble.’

(29) a. [ Bat(*-iig) chikher id-sen gedge n’ ] nama-ig gaikhsh-ruul-san. 
    [ Bat(*-ACC) candy eat-PST COMP POSS.3 ] 1SG-ACC surprise-CAUS-PST 
    ‘That Bat ate candy surprised me.’

b. [ Dorj(*-iig) tsagtaa ir-sen (gedge) n’ ] nama-ig gaikhsh-ruul-san. 
   [ Dorj(*-ACC) late come-PST (COMP) POSS.3 ] 1SG-ACC surprise-CAUS-PST 
   ‘That Dorj arrived late surprised me.’

The unavailability of accusative case in (28) can be explained if the source of this case is the matrix \( v \), an ability that is taken away as a consequence of passivization. Similarly, in the subject clauses in (29), the subject of these clauses is outside of the c-command domain of the matrix \( v \), hence why it cannot receive accusative case from it.

As emphasized by most literature on similar constructions in other languages, the assignment of accusative case to the subject of an embedded clause across a clausal boundary poses a challenge to common assumptions about locality. In minimalist terms, locality restrictions can be stated in terms of the Phase
Impenetrability Condition in (30).\(^6\)

(30) **Phase Impenetrability Condition (PIC, Chomsky 2001: 14)**

The domain of H [head of a strong phase] is not accessible to operations at ZP [the smallest strong phase dominating HP]; only H and its edge are accessible to such operations.

In §3, I will put forward an analysis of accusative subjects in Mongolian that sidesteps the PIC problem by exploring the escape hatch that is hardwired into the definition of this restriction. This proposal is schematized below:

(31) **Accusative subjects occupy a higher position**

\[
\text{[CP … } \text{ CP} \text{ (margaash) DP}_i \text{ [TP } t_i \text{ [} \text{ } t_i \text{ … } ]]} \\
\text{ [ACC} \text{ ]}
\]

Although both are embedded arguments, accusative and nominative subjects are different in that the former seems to occupy a higher position than the latter. This claim will be based on binding.

### 2.3 **Accusative subjects are higher than nominative subjects**

The first suggestion that accusative subjects move to a position that is higher than the position where nominative subjects surface is provided by embedded possessive constructions. (32a) shows that, if the possessum follows the dative possessor, it cannot bear accusative case. (32b) in turn shows that, if the possessum is to the left of the possessor, accusative case becomes a possibility. This is reminiscent of Deal (2017)’s observation that a similar construction in Nez Perce may target embedded objects, as long as they are preverbal.

(32) a. Odgerel [ Dulmaa-d **shine baishin**(-g) baigaa gej ] khel-sen.
     Odgerel [ Dulmaa-DAT new house(-ACC) COP.PRES COMP ] say-PST
b. Odgerel **shine baishin**(-g) Dulmaa-d t baigaa gej kHEL-sen.
     Odgerel new house(-ACC) Dulmaa-DAT t COP.PRES COMP say-PST
     ‘Odgerel said that Dulmaa has a new house.’

This pattern can be accounted for if accusative case in embedded subjects requires the movement of that DP to a higher position. However, (32b) is still consistent with the ECM analysis in (31), since the accusative DP is just higher than the possessor, but nothing further is said about its position.

A more compelling argument that accusative subjects occupy a higher position than their nominative counterparts is supplied by binding. The reflexive possessive -AA (whose form is subject to vowel harmony) has to be locally bound. In (33a), -AA is attached to the only nominal in the sentence. The sentence is ungrammatical as a consequence of the lack of an antecedent. Indeed, if -AA is taken away, as in (33b), or if an antecedent is provided, as in (33c), the result is grammatical. (33d) shows that the presence of an antecedent is necessary, but not sufficient. In this sentence, -AA is interpreted as the subject of the most deeply embedded nominalized clause. The antecedent has to be the closest subject (**Nara**) and cannot be the highest subject (**Bat**).

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\(^6\) Another theoretical problem raised by accusative subjects is the fact that this DP should be able to be assigned nominative case in the embedded clause, rendering it inactive for further A-operations, including the assignment of accusative case. This is dictated by the Activity Condition (Chomsky 2001; see however Nevins 2005).

There are three main solutions to this problem. (i) We could loosen that Activity Condition and assume that accusative subjects are instances of multiple case assignment (Béjar & Massam, 1999; Yoon, 2004; 2007; Richards, 2013; Levin, 2017; Deal, 2017), (ii) that nominative case (or unmarked case more generally) is not a type of case at all (Kornfilt & Preminger 2015, who assume a configurational view of case, Marantz 2000; Baker & Vinokurova 2010; Baker 2015: i.a.), or (iii) disregard the Activity Condition as a factor that restricts the A-movement of nominals (Keine, to appear) (Keine also observes that it is not always easy to distinguish between the PIC and the case problem introduced by hyperraising).

This paper focuses on how the availability of accusative subjects in Mongolian may be informative of the nature of syntactic positions, so for convenience, I will treat the accusative case that appears in the embedded subject of the sentences of interest as if it is assigned by the matrix v, ignoring for the most part the case that it may receive in the embedded clause. I will nevertheless suggest on §4.1 that Kornfilt & Preminger’s theory is applicable to the Mongolian data examined in this paper.
possessive contained in it can be bound by the matrix subject. Nonetheless, even though the accusative subject remains inside the embedded clause, the reflexive Spec-TP could be appropriate to capture these properties. Subject to bind an anaphor suffixed to it. I will suggest in § 3 that a left periphery position, higher than Spec-TP could be appropriate to capture these properties. What is the binding domain of the reflexive anaphor, we could perhaps explain the ungrammaticality of the sentences in (34) as violations of Condition A: the reflexive possessive cannot be bound by the matrix subject because the latter is outside the binding domain of the reflexive. This in turn implies that the embedded clause can be the binding domain of the reflexive possessive within the embedded subject. 

With this background in place, consider now the behavior of reflexive possessive -AA in the subject of embedded finite clauses. If it is appended to the nominative subject of an embedded clause (34), the sentence is ungrammatical. Given what we just saw about the licensing of the reflexive anaphor, we could perhaps explain the ungrammatical conditions on the sentences in (34) as violations of Condition A: the reflexive possessive cannot be bound by the matrix subject because the latter is outside the binding domain of the reflexive. This in turn implies that the embedded clause can be the binding domain of the reflexive possessive within the embedded subject. 

Conversely, if the subject is accusative, the result is grammatical. Alternatively put, even though in all the data we have seen so far nominative and accusative subjects can alternate with each other, accusative case becomes obligatory if the Condition A-obeying reflexive possessive is suffixed to the embedded subject. Importantly, in (35a), the accusative subject containing -AA follows the unambiguous embedded adverb margaash 'tomorrow', suggesting that the accusative subject is still inside the embedded clause. Likewise, in (35b), the embedded clause as a whole was scrambled, including the -AA-containing accusative subject. Nonetheless, even though the accusative subject remains inside the embedded clause, the reflexive possessive contained in it can be bound by the matrix subject.

If the accusative subject in these sentences were occupying the same position as a nominative subject, (35a) and (35b) should be as ungrammatical as the sentences in (34), contrary to fact. How then can we account for the fact that the accusative subjects in (35a) and (35b) seem to stay inside the embedded clause, while also being bound by the matrix subject? The explanation of the ill-formedness of the sentences where the embedded subject bears nominative case is straightforward: we could take for granted that canonical, nominative subjects occupy a position like Spec-TP and that the binding domain of a DP in this position is restricted to the embedded clause, excluding the matrix subject. (34) would therefore be an instance of a Condition A violation: the matrix subject cannot bind the reflexive possessive because it is outside of its binding domain. The question that we must ask now is which position an accusative subject could be occupying, so that it can be pronounced inside the embedded clause and at the same time allow the matrix subject to bind an anaphor suffixed to it. I will suggest in § 3 that a left periphery position, higher than Spec-TP could be appropriate to capture these properties.
Before that, to drive the point home, we will examine similar data, but with the anaphor ööröö. Boldarenko (2017) observes that the distribution of a similar anaphor in Buryat, a Mongolic language that is closely related to Mongolian, argues in favor of a positional distinction between nominative and accusative subjects, the latter being higher than the former. The same data can be reproduced in Mongolian. Like -AA, ööröö needs to be bound by the closest subject. In (36), the embedded clause is a nominalized clause marked with dative case and the object anaphor there has to be bound by the local subject (pro or Bat). The matrix subject (bi ‘1sg’) is not a viable antecedent.7

(36)  a. [ proj öör-öö öör-t-öö/uj durtai ]-d bi_i bayartai bai-n.
        [ pro self-REFL self-DAT-REFL like ]-DAT 1SG.NOM grateful COP-N.PST
        ‘I am grateful that (s)he loves herself/himself.’
    b. [ Bat öör-öö öör-t-öö/uj durtai ]-d bi_i bayartai bai-n.
        [ Bat self-REFL self-DAT-REFL like ]-DAT 1SG.NOM grateful COP-N.PST
        ‘I am grateful that Batj loves himself.’

If we use the genitive form of this anaphor, it can be used as the possessor in a subject. Mirroring the data in (35b), if the subject is nominative, the result is ungrammatical. Again, the ill-formedness of the sentences in (37) can be analyzed as a consequence of a violation of Condition A: the matrix subject is too far away to bind the anaphor, so that it is left antecedent-less in the embedded clause.

        (Int.: ‘Bat said loudly that his (own) father will come (tomorrow).’)

In contrast, if the embedded subject containing öör-iin-kh-öö is marked with accusative case, the result is grammatical.

    b. [CP ]-DP Öör-iin-kh-öö/uj aav-iig ]-ir-ne gej ] Bat_i t khel-sen.
        ‘Bat said (loudly) that his (own) father will come (tomorrow).’

As in (34), if the accusative subject in (38) were occupying exactly the same embedded position as the nominative subject in (37), the former should be as ungrammatical as the latter, contrary to fact. Conversely, if the accusative embedded subject is occupying an embedded position that is higher than the canonical subject position (here, assumed to be Spec-TP) and, concomitantly, accessible to a matrix antecedent, these can be correctly accounted for.

Similar conclusions can be drawn from the occurrence of an anaphor that is itself the subject of the embedded finite clause. In this configuration, the sentence is grammatical only if the anaphoric subject is marked with accusative case:

        Tuya [ tomorrow self.NOM-REFL Mongolia towards go-N.PST COMP ] say-PST
        Tuya [ tomorrow self-ACC-REFL Mongolia towards go-N.PST COMP ] say-PST
        ‘Tuya said that she is going to Mongolia tomorrow.’

Again, this nominative vs. accusative contrast can be explained if subjects assigned accusative case occupy a higher position than subjects that are assigned nominative case.

Finally, a Condition B contrast offers another argument that accusative subjects occupy a higher position than nominative subjects. Baker & Vinokurova (2010: 616) show that, if pronominal, accusative subjects in Sakha may not be coreduced with the matrix subject. Nominative pronominal subjects, in contrast,

7The parsing and glossing of öör anaphors and pronouns throughout this paper follow the conventions by Guntsetseg (2011).
8(39a) is only grammatical with the parsing Tuya said that she is going to Mongolia alone/without anyone’s support, which I assume could involve a dropped subject and the anaphor öör-öö in some adjacent position of sorts. (39b) has this reading as well.
can. Something along these lines hold of Mongolian too, except that Mongolian (unlike Sakha) allows for both nominative and accusative subjects to follow and embedded adverb like margaash ‘tomorrow’. As mentioned above, this helps locate the accusative subject inside the embedded clause.9

Odgerel [ tomorrow 3SG.NOM come-N.PST COMP ] say-PST
‘Odgerel said that (s)he (Odgerel or someone else) is coming tomorrow.’

Odgerel [ tomorrow 3SG-ACC. come-N.PST COMP ] say-PST
‘Odgerel said that (s)he (only someone else, not Odgerel) is coming tomorrow.’

Yet again, this Condition B contrast can be explained if nominative subjects occupy a position like Spec-TP, which does not include the matrix subject in its binding domain. In this configuration, no Condition B violation is incurred. Accusative subjects, however, would occupy a higher embedded position that does include the matrix subject in its binding domain. As a consequence, Condition B is violated if the matrix subject and the embedded accusative pronominal subject are coindexed.

In sum, it seems that these Condition A and B effects could not be captured if nominative and accusative subjects occupied exactly the same position. The ECM analysis schematized in (26) is therefore inadequate to account for these data. In the next section, I lay out an analysis able to account for these binding effects that is based on a difference in height of nominative and accusative subjects in Mongolian.

### 3 Analysis: movement to Spec-CP

Mongolian is not alone in allowing for the subject of an embedded finite clause to receive case from a matrix assigner. Several, in some cases unrelated, languages display very similar phenomena. As mentioned in §2.2, the assignment of case to the subject of an embedded finite clause by a matrix assigner raises a problem to common assumptions about locality, which are currently stated in terms of phase theory. We can distinguish three main types of solutions to this problem. They are listed below, along with some of their exemplars:


According to the non-phase solutions (41a), the assignment of case across a CP boundary is not a problem at all because that CP does not count as a phase. This does not appear to be an adequate solution for the Mongolian data, because, as we will see in §3.1, embedded gej clauses are impervious to scrambling into the matrix clause (i.e. to long distance scrambling), which could be taken to suggest that these embedded clauses are phasal CPs.

The solutions of class (41b) assume that the embedded CP is indeed a phase, but either it ceases to be a phase during the derivation (Nunes, 2008; Halpert, 2016; 2018) or the embedded CP phasehood is not relevant at the moment of case assignment by the matrix v (Deal, 2017). Despite these differences, what the analyses in this class have in common is that the embedded subject can receive case from a matrix assigner while staying in a typical subject position, e.g. Spec-TP. This type of analysis is not applicable to Mongolian in view of the binding data discussed in §2.3, where it was argued, based on binding data, that accusative subjects in that language occupy a higher embedded position than nominative subjects.

Lastly, for the phase edge solutions (41c), the subject of embedded finite clauses move to Spec-CP. Because this is the phase edge, the embedded subject is now accessible to a matrix case assigner without incurring locality violations. This type of proposal seems to be appropriate to Mongolian accusative

---

9One of the speakers consulted did not accept sentences like those in (40b), where an embedded pronominal subject was precluded if it were coindexed with the matrix subject. While I do not have a full explanation for this fact, we could perhaps hypothesize, for this speaker, that sentences (40b) are somehow blocked by sentences like those in (39b), where the embedded subject, if coindexed with the matrix subject, is an accusative anaphor. The same speaker also accepts dropped subjects coindexed with the matrix subject, like (9d).
Subjects, considering especially the binding contrasts just mentioned, so I follow them and apply a phase edge solution to Mongolian. For concreteness, in keeping with the assumption that syntactic operations are feature-driven (Chomsky, 1995: et seq.), I assume that movement to Spec-CP is triggered by some feature \( F \) in the complementizer. I assume furthermore that the embedded subject is the closest goal that can satisfy \( F \). I will specify the identify of this feature in \( §4 \). The proposal is schematized in (42).

\[
(42) \quad [CP \ldots \gamma \ldots [CP \overrightarrow{DP} \ldots [C^* \overrightarrow{COMP} \ldots \ldots]]] \\
\text{(Version 1/2; see (91))}
\]

According to this analysis, despite the possible identical linear order, nominative and accusative embedded subjects in Mongolian occupy different positions inside the embedded clause. In (43a), repeated from (3a), for instance, the nominative subject occupies a canonical subject position, say Spec-TP. This subject receives nominative case from an embedded source, e.g. the finite T. The nominative subject can follow a preposed adverb simply as a consequence of Spec-TP being a position below the left periphery. The matrix subject cannot bind an anaphor in the embedded subject (cf. (34) and (37)) because it is outside of its binding domain.

\[
\begin{align*}
\text{(43) a.} & \quad \text{Bat [ margaash Dulmaa nom unsh-n gej ] khel-sen.} \\
& \quad \text{Bat [ tomorrow Dulmaa.NOM book read-N.PST COMP ] say-PST} \\
& \quad \text{‘Bat said that Dulmaa will read a book tomorrow.’} \\
\text{[= (3a)]} \\
\text{b.} & \quad [CP \overrightarrow{DP_{subj}} \ldots \gamma \ldots [CP \text{ margaash } [C^* \overrightarrow{COMP}_{TP} (...) \overrightarrow{DP_{NOM}} \ldots]]] \\
\end{align*}
\]

In contrast, in (44a), repeated from (3b), the accusative subject is placed in Spec-CP. Because this is the edge of the embedded CP phase, the embedded subject can receive accusative case from the matrix \( \gamma \) without violating the PIC (30). In order to account for the position of accusative subjects with respect to clause-initial embedded adverbs like margaash, I would have to assume that Mongolian has an articulated left periphery (cf. Rizzi 1997) that can accommodate left dislocated adverbs, as well as a moved subject.

\[
\begin{align*}
\text{(44) a.} & \quad \text{Bat [ margaash Dulmaa-g nom unsh-n gej ] khel-sen.} \\
& \quad \text{Bat [ tomorrow Dulmaa-ACC book read-N.PST COMP ] say-PST} \\
& \quad \text{‘Bat said that Dulmaa will read a book tomorrow.’} \\
\text{[= (3b)]} \\
\text{b.} & \quad [CP \overrightarrow{DP_{subj}} \ldots \gamma \ldots [CP \text{ margaash } \overrightarrow{DP_{ACC}} [C^* \overrightarrow{COMP}_{TP} (...) \underbar{t} \ldots]]] \\
\end{align*}
\]

Movement to Spec-CP also extends the binding domain of the accusative subject, in a way that is analogous to familiar English examples like (45).

\[
\begin{align*}
(45) & \quad \text{Which picture of herself/himself/themself(ves) did Taylor\textsubscript{1} say } [CP t [C^* \text{ that Mary hates } t]]? \\
\end{align*}
\]

Concretely, we can assume a phase-based definition of binding domain like that in Bošković (2016: and references therein):

\[
\begin{align*}
(46) & \quad \text{An anaphor can be bound outside of its own minimal phase XP only if it is located at the edge of the phase (the anaphor then does not really ‘belong’ to phase XP; rather, it belongs to a higher phase).} \\
& \quad \text{(Bošković, 2016: 14)}
\end{align*}
\]

Before we proceed, I consider two alternative analyses of the data examined above that do not rely on movement of the accusative subject to an edge position like Spec-CP. First, one may ask whether the same proposal can be restated with the nominative subjects occupying Spec-vP, while accusative subjects occupy...
Spec-TP. The gist of the proposal that accusative subjects are higher than their nominative counterparts is maintained, but without any mention of the phase edge, Spec-CP. Assuming the PIC (30), both Spec-TP and Spec-vP belong to a lower phase in the embedded clause. As such, the binding data above would be less straightforward to account for. But there is also empirical suggestion (regardless of specific assumptions about locality) provided by adverb placement that embedded subjects move out of the vP.

(47)  Dorj [ {margaash} Dulmaa-(g) {margaash} ir-ne  gej ] khel-sen.
      Dorj [ {tomorrow} Dulmaa(-ACC) {tomorrow} come-N.PST COMP ] say-PST
      ‘Dorj said loudly that Dulmaa will come tomorrow.’

We can see in (47) that the embedded subject can not only follow margaash ‘tomorrow’, but also precede it. The latter option would presumably not be possible if the subject had stayed in Spec-vP. We can continue assuming then that nominative subjects in Mongolian occupy Spec-TP.

A clearer argument that the subject moves out of the vP comes from the position of low adverbs like khurdan ‘quickly’. We can see in (48) that the embedded subject can precede khurdan, but not follow it. This holds irrespective of whether the subject is marked with nominative or accusative case. This contrast can be explained if a manner adverb like khurdan is a vP-level adverb and the subject moves out of it.

(48)  Dorj [ {*}khurdan} Nara(-g) {khurdan} baishin {khurdan} bari-san  gej ] khel-sen.
      Dorj [ {*}quickly} Nara{-ACC} {quickly} house {quickly} build-PST COMP ] say-PST
      ‘Dorj said that Nara built a house quickly.’

Second, it could also be the case that the embedded clause in Mongolian is not always an impenetrable phase, as implied in §2.2. It could be the case, for instance, that, when the embedded subject is marked with accusative case, the embedded CP is actually not a phase, being a defective or restructured (in the sense of Wurmbrand 1998 et seq.) domain instead. This would render unnecessary the claim that they need to move to the edge in order to be accessible to a matrix element like v or a binding antecedent. This alternative analysis is perfectly consistent with the data, but it could nonetheless be worth comparing the dej clauses examined here with infinitival clauses, which are exemplified here with the control clause in (49). This type of clause allows for one of its arguments to be scrambled into the matrix clause:

(49)  {Dulmaa-d} Odgerel [ PRO {Dulmaa-d} nom ögö-kh ] durtai.
      {Dulmaa-DAT} Odgerel [ PRO {Dulmaa-DAT} book give-INF ] like
      ‘Odgerel likes to give books to Dulmaa.’

Gej clauses, conversely, do not allow for long distance scrambling, irrespective of the case of the subject:12

      ‘Bat said loudly that Dorj gave his book to Dulmaa.’

         Dulmaa-DAT Bat [ Dorj(-ACC) t book-REFL.Poss give-PST COMP ] loud-INSTR say-PST

      Nara [ Dorj-ACC vase break-HAB COMP ] say-PST
      ‘Nara said that Dorj broke a vase.’

         vase Nara [ Dorj-ACC t break-HAB COMP ] say-PST

A perhaps reasonable way to account for the difference between (49) and (50)/(51) would be to say that the dej clauses that have been labeled as CP here are indeed impenetrable, which can be modeled in terms of phase theory, while infinitival (control) clauses are not, hence why only the latter allows for (long distance) scrambling. While this is not the strongest argument that could be advanced, I take this contrast to at least suggest that the embedded clause of the constructions surveyed here is a structure whose complement

11 Thank you to Y. Gowda for raising this question and Y. Gowda and N. Richards for useful suggestions.
12 Thank you to D. Pesetsky, the first to point out this issue to me, for useful comments and insights. I also thank a reviewer and a number of participants of NELS 49 (Cornell University, 2018) for discussion.
domain is invisible to probes outside it, CP being an adequate label for this type of structure.

To summarize, in this section, I considered three classes of analyses of the construction where the subject of an embedded finite clause receives case from a matrix assigner across a clausal domain, which accusative subjects in Mongolian are instances of. I argued that of the existing options, the proposal that this type of construction requires the movement of the embedded subject to Spec-CP best suits the Mongolian pattern and the binding facts in §2.3. In the next section, we examine another property of the behavior of accusative subjects, to wit their possibility of moving into the matrix clause.

### 3.1 Hyperraising through Spec-CP

Even though accusative subjects in Mongolian can remain inside the embedded clause, they can also be pronounced inside the matrix clause.\(^{13}\)

\(52\)

   Bat loud-INST [ Dorj,NOM good noble COMP ] say-PST
   Bat Dorj-ACC loud-INST [ ec good noble COMP ] say-PST
   ‘Bat said loudly that Dorj is good and noble.’

\(53\)

   Bat loud-INST [ dog,NOM wonder-with COMP ] say-PST
b. Bat {nokhoi-g} chang-aar {nokhoi-g} gaikhal-tai gej khel-sen.
   Bat {dog-ACC} loud-INST {dog-ACC} wonder-with COMP say-PST
   ‘Bat said loudly that dogs are wonderful.’

\(54\)

   Bat [ tomorrow sister-ACC-REFL.POSS come-N.PST COMP ] say-PST
   ‘Bat\(_t\) said that his\(_{1,2}\) sister is coming tomorrow.’
   \(= (35a)\)
b. Bat {egch-iig-ee} chang-aar {egch-iig-ee} gaikhal-tai gej khel-sen.
   Bat {sister-ACC-REFL.POSS} loud-INST {sister-ACC-REFL.POSS} wonder-with COMP say-PST
   ‘Bat\(_t\) said loudly that his\(_{1,2}\) sister is wonderful.’

\(55b\) and \(56b\) show that the accusative subject can also be the leftmost DP in the sentence.

\(55\)

a. Bat Dulmaa(-g) nom unsh-n gej khel-sen.
   Bat Dulmaa(-ACC) book read-N.PST COMP say-PST
b. Dulmaa-g Bat [ ec nom unsh-n gej ] khel-sen.
   Dulmaa-ACC Bat [ ec book read-N.PST COMP ] say-PST
   ‘Bat said that Dulmaa will read a book.’

\(56\)

a. Odgerel shine baishin(-g) Dulmaa-d t baigaa gej khel-sen.
   Odgerel new house(-ACC) Dulmaa-DAT t COP.PRES COMP say-PST
b. Shine baishin-g Odgerel [ ec Dulmaa-d baigaa gej ] khel-sen.
   new house-ACC Odgerel [ ec Dulmaa-DAT COP.PRES COMP ] say-PST
   ‘Odgerel said that Dulmaa has a new house.’

This type of phenomenon was dubbed ‘hyperraising’ by Ura (1994). It can be found in several other, in some cases unrelated, languages: Buryat (Bondarenko, 2017), Korean (Yoon, 2004; 2007), Japanese (Bruening 2002; Tanaka 2002; Takeuchi 2010, i.a.), Nez Perce (Deal, 2017), Janitzio P’urhepecha (Zyman, 2017; 2018), Sakha (Baker & Vinokurova, 2010), Romanian (Alboiu & Hill, 2011; 2016), Turkish (Şener, 2008), Zulu (Halpert & Zeller, 2015), i.a..

We have already discussed prolepsis in §2. This discussion is pertinent again, since the hyperraising variety of accusative subjects in Mongolian is linearly identical to prolepsis constructions (cf. (8)). There are a few argument that suggest that hyperraising in Mongolian is not prolepsis either.

---

\(^{13}\)This is an option available for only two of the four speakers consulted. Nevertheless, one of the consultants who did not accept the accusative subject in a position that immediately preceded a matrix adverb consistently accepted it as the leftmost DP in the sentence, as in (55b) and (56b) below.
First, if the subject part of a clausal idiom bears accusative case, it can, to a certain degree, be pronounced inside the matrix clause.\(^{14}\)

(57)  
\[
\begin{align*}
\text{a. Dorj chang-aar } & \text{ Bat-iin nüüd(-iig) ore deer-ee gar-san gej khel-sen.} \\
& \text{Dorj loud-INTR Bat-GEN eye(-ACC) top on-REFL.POSS climb-PST COMP say-PST}
\end{align*}
\]

Second, while embedded proleptic pronouns can occupy different syntactic positions (cf. object position in \((8b)\)), the accusative DP in the Mongolian construction of interest here is interpreted as the subject; it cannot be interpreted as the embedded object:

(58)  
\[
\begin{align*}
\text{a. Navchaa chang-aar } & \text{ Odgerel deeremchn-iig bari-san gej khel-sen.} \\
& \text{Navchaa loud-INTR [ Odgerel.NOM thief-ACC } catch-PST \text{ COMP } \text{say-PST} \\
& \text{‘Navchaa said loudly that Odgerel caught a thief.’}
\end{align*}
\]

Third, accusative DPs cannot coexist with an overt pronoun in the embedded clause, as we can see in \((59)\). If the accusative DP and the embedded subject were independent positions (albeit coindexed ones), it would not be clear why the embedded position could not be overtly filled.

(59)  
\[
\begin{align*}
\text{Dorj Nara-g chang-aar } & \text{ (*ter) sain gej khel-sen.} \\
& \text{Dorj Nara-ACC loud-INTR [ (*3SG) good COMP ] say-PST} \\
& \text{‘Dorj said loudly that Nara will come tomorrow.’}
\end{align*}
\]

Fourth, we already saw in \((20)\), repeated here as \((60)\), that if the accusative subject is pronounced inside the matrix clause, while the remainder of the embedded clause is leftwards scrambled, the result is ungrammatical.

(60)  
\[
\begin{align*}
\text{*[t} & \text{Dorj] sain seheetin gej }, \text{ Bat Dorj-iig chang-aar } t_{\text{CP}} \text{ khel-sen.} \\
& \text{[ t good noble } \text{ COMP } \text{] Bat Dorj-ACC loud-INTR t say-PST} \\
& \text{(Int.: ‘That Dorj is good and noble, Bat said loudly.’) } \\
= & \text{(20)}
\end{align*}
\]

This type of ill-formedness is usually attributed to a violation of the Proper Binding Condition (PBC); the trace that is left in the embedded clause after \textit{Dorj}-iig ‘Dorj-ACC’ moves into the matrix clause can no longer be licensed after the remainder of the embedded clause itself moves to a higher position. This explanation only goes through if it is assumed that the embedded subject is base-generated inside the embedded clause and only later moved into the matrix clause.

The PBC is far from an uncontroversial issue, but it may be worth empirically comparing \((60)\) with the linearly similar \((61d)\). \((61a)\) suggests that \((61d)\) is not a hyperraising paradigm. In the latter, barring independent restrictions, nominative and accusative case always alternate with each other. Nominative case is, in contrast, not available here \((61a)\). Given the meaning of the matrix verb (\textit{persuade}), it could be the case that the accusative in \((61b)\) is a matrix argument. Consistent with this hypothesis is the possibility of filling the embedded subject position with an overt pronoun, as in \((61c)\), which suggests that the empty category in the embedded subject position could be adequately analyzed as a dropped subject (pro). While this sentence is somewhat degraded, \((61c)\) should be compared with \((59)\), where we saw that a hyperraising accusative DP is not compatible with an embedded pronoun. Crucial for the purposes here, \((61d)\), where the embedded clause is moved leftwards, is grammatical, even though the accusative DP is not moved along.

(61)  
\[
\begin{align*}
\text{a. *Bi Bold } & \text{ [ pro ene muur-iig zur gej ] yatga-san.} \\
& \text{1SG Bold.NOM [ pro this cat-ACC } \text{ draw COMP ] persuade-PST}
\end{align*}
\]

\(^{14}\text{We should ask why (57b) is not as well formed as (57a), but I do not have an explanation for this fact.}\)
b. Bi **Bold-iig** [ _pro_ ene muur-iig zur _gej_ ] yatga-san.  
1sg Bold-ACC [ _pro_ this cat-ACC draw COMP ] persuade-PST

c. ?Bi **Bold-iig** [ ter / tiün-iig ene muur-iig zur _gej_ ] yatga-san.  
1sg Bold-ACC [ 3sg.NOM / 3sg.ACC this cat-ACC draw COMP ] persuade-PST

d. [ _pro_ ene muur-iig zur _gej_ ] bi **Bold-iig** t yatga-san.  
[ _pro_ this cat-ACC draw COMP ] 1sg Bold-ACC t persuade-PST

I persuaded Bold to draw this cat.’

As observed by Bruening (2001) regarding similar data in Japanese, this can be explained if there is no trace in the leftwards scrambled clause in (61d).

Fourth, hyperraising in Mongolian cannot take place out of islands. (62c) contains examples of embedded coordinated clauses. The subjects of the coordinated clauses can be both nominative or both accusative. However, as (62c) shows, the accusative subject of one of the conjuncts cannot occupy a matrix position. This impossibility can be explained if hyperraising in Mongolian does involve raising and coordinated clauses are islands for movement.

(62) a. Nara [ **muur** bömbög-öör toglo-dog baa **nokhoi** yas-aar toglo-dog _gej_ ]  
Nara [ cat.NOM ball-INSTR play-HAB CONJ dog.NOM bone-INSTR play-HAB COMP ]  
khel-sen.  
say-PST

b. Nara **muur-iig** bömbög-öör toglo-dog baa **nokhoi-g** yas-aar toglo-dog _gej_ khel-sen.  
Nara cat-ACC ball-INSTR play-HAB CONJ dog-ACC bone-INSTR play-HAB COMP say-PST

c. * **Nokhoi-g** Nara **muur-iig** bömbög-öör toglo-dog baa _ec_ yas-aar toglo-dog _gej_  
dog-ACC Nara cat-ACC ball-INSTR play-HAB CONJ _ec_ bone-INSTR play-HAB COMP  
khel-sen.  
say-PST  

‘Nara said that the cat plays with a ball and the dog plays with a bone.’

Conditional clauses are also islands for hyperraising.16

(63) a. Bat chang-aar **Odgerel(-iig)** üdeshiilich-d ilbechin _ur-val,_ Och bayla-n _gej_  
Bat loud-INSTR Odgerel(-ACC) party-DAT magician invite-COND Och happy-N.PST COMP  
khel-sen.  
say-PST  

‘Bat said loudly that, if Odgerel invites a magician to the party, Och will be happy.’

b. *Bat **Odgerel-iig** chang-aar [ _ec_ üdeshiilich-d ilbechin _ur-val,_ Och bayla-n  
Bat Odgerel-ACC loud-INSTR [ _ec_ party-DAT magician invite-COND Och happy-N.PST  
_gej_ ] khel-sen.  
COMP ] say-PST

c. * **Odgerel-iig** Bat chang-aar [ _ec_ üdeshiilich-d ilbechin _ur-val,_ Och bayl-an  
Odgerel-ACC Bat loud-INSTR [ _ec_ party-DAT magician invite-COND Och happy-N.PST  
_gej_ ] khel-sen.  
COMP ] say-PST

The upshot is that accusative subjects in Mongolian that are pronounced in the matrix clause move (more precisely, hyperraise) there – the empty category _ec_ in the data above can therefore be interpreted as a residue of movement.

Just like case assignment across a clausal boundary, hyperraising poses a challenge to assumptions about

---

15There should be a version of (62c) where the accusative subject of the highest conjunct is hyperraised. This is an unfortunate gap in the data I elicited. I thank a reviewer for drawing my attention to this issue.

16It may be worth noting that the subject of the consequent clause cannot be accusative:

(i) *Bat chang-aar Odgerel üdeshiilich-d ilbechin _ur-val_ , Och bayla-n _gej_ khel-sen.  
Bat loud-INSTR Odgerel.NOM party-DAT magician invite-COND Och-ACC happy-N.PST COMP say-PST  
(Int.: ‘Bat said loudly that, if Odgerel invites a magician to the party, Och will be happy.’)
locality (i.e. the PIC in (30)). The edge-based analysis (42) can circumvent this problem too: the embedded subject moves to Spec-CP and from there it can not only be assigned accusative without violating the PIC, but also move into the matrix clause without violating this condition.

This analysis also helps explain why only accusative subjects can hyperraise. First of all, we must take note that local scrambling is a possibility in Mongolian.

(64) a. Bat ene nom-iig unsh-san.
   Bat this book-ACC read-PST
b. Ene nom-iig Bat t unsh-san.
   this book-ACC Bat t read-PST
   ‘Bat read this book.’

   Bat [ tomorrow Dulmaa-DAT book COP-N.PST COMP ] say-PST
   ‘Bat said that Dulmaa will have a book tomorrow.

Against this backdrop, consider what happens if we try to scramble a non-accusative subject across a finite CP. (66) shows that, if the subject of an embedded finite clause moves into the matrix clause while maintaining nominative case, the result is ungrammatical.

(66) a. Bold Tuya*(g) haramsaltai-gaar [ t teneg gej ] bod-son.
   Bold Tuya*(ACC) sadly-INST [ t stupid COMP ] think-PST
   ‘Bold thought with sadness that Tuya is stupid.’ (Von Heusinger et al., 2011: (18))
      Bat Dorj,NOM loud-INSTR [ t good noble COMP ] say-PST
      (Int.: ‘Bat said loudly that Dorj is good and noble.’)
      Dorj,NOM Bat [ t Dulmaa-DAT book-REFL.POSS give-PST COMP ] loud-INSTR say-PST
      (Int.: ‘Bat said loudly that Dorj gave his book to Dulmaa.’)

The same holds of objects, be they differentially marked (67) or not (68).\textsuperscript{17,18}

   Navchaa loud-INSTR [ Odgerel,NOM thief-ACC catch-PST COMP ] say-PST
   ‘Navchaa said loudly that Odgerel caught a (certain) thief.
      Navchaa thief-ACC loud-INSTR [ Odgerel,NOM t catch-PST COMP ] say-PST
      thief-ACC Navchaa loud-INSTR [ Odgerel,NOM t catch-PST COMP ] say-PST

   Nara [ Dorj,NOM vase break-HAB COMP ] say-PST
   ‘Nara said that Dorj broke a vase.’
   Nara vase [ Dorj,NOM t break-HAB COMP ] say-PST

\textsuperscript{17}The embedded object can scramble locally. This is particularly clear when the whole embedded clause is moved leftwards and the object occupies the leftmost position in that clause.

   Navchaa loud-INSTR [ thief-ACC Odgerel,NOM t catch-PST COMP ] say-PST
   ‘Navchaa said loudly that Odgerel caught a thief.
      [ thief-ACC Odgerel,NOM t catch-PST COMP ] Navchaa loud-INSTR say-PST
      ‘That Odgerel caught a thief, Navchaa said loudly.’

\textsuperscript{18}One of the speakers consulted sometimes accepted examples like (67)/(68) and sometimes rejected them. I do not know what to say about this variation.
vase Nara [ Dorj,NOM t break-HAB COMP ] say-PST

In (69), the accusative object is part of an embedded idiom, so that in (69b), the matrix accusative DP is clearly moved from the embedded clause. Similarly to what happens in (67) and (68), the result is also ungrammatical. (Brief remarks about case marking will be made in §4.1.)


‘Dulmaa said loudly that Bat has a difficult life.’

(Lit.: Dulmaa said loudly that Dulmaa licked a fire-hot stone.)


Finally, dative objects in the embedded clause cannot be pronouned in the matrix clause either.


‘Bat said loudly that Dorj gave his book to Dulmaa.’


One might ask at this point whether replacing or rewriting the case of an embedded argument after hyperraising or long distance-scrambling it would result in a grammatical sentence. In (71), an accusative DP placed in the matrix clause tries to be interpreted as the embedded goal argument, which would receive dative case in its base position (cf. (70)). The result is ungrammatical.19


(Int.: ‘Bat said loudly that Dorj gave a book to Dulmaa.’)

What (66)–(70) show is that Mongolian does not allow for long distance scrambling, that is to say, the movement of an embedded argument into the matrix clause. But why is it possible for accusative subjects to move into the matrix clause, as we saw in examples like (52b)? Following Hiraia (2005) and Bondarenko (2017), the edge analysis in (42) can explain this possibility: moving the embedded subject to Spec-CP not only allows it to receive accusative case from the matrix v, but also allows it to locally move into the matrix clause, overriding a ban long distance scrambling.

\[
\begin{align*}
&\text{CP} (\ldots) \text{DP} \ldots \gamma \ldots \text{CP} \{ \text{CP} \{ \text{COMP} \ldots \} \ldots \} \\
&\text{\underline{\ldots \ldots \ldots}}
\end{align*}
\]

Two clarifications are in order. First, a reviewer asks whether the A-movement of the accusative subject to Spec-CP and into the matrix clause is a separate operation or just an instance of local scrambling, illustrated on 17. The behavior of local scrambling suggests that hyperraising in Mongolian can be reduced to local scrambling. (73) shows that local scrambling feeds the creation of new antecedents for variable binding; (74) shows that local scrambling does not induce a WCO violation. As we are going to see below, these are some of the properties displayed by hyperraising.

(73) a. Öör-iin-kh hal bagsh oyuut naa bür-iig zur-san. self-GEN-EPHT-REFL POSS.3 teacher student every-ACC draw-PST

‘Her/His teacher drew every student.’

(NOT: ‘For every x, x’s teacher drew x.’)

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19I thank a reviewer for raising this question.
b. Oyuutan bür-iig öör-iin-kh n’ı bagsh t zur-san.
student every-ACC self-GEN-EPTH POSS.3 teacher t draw-PST
‘For every x, x’s teacher drew x.’

(74) a. Aav n’ı Dulmaa-dı nom ög-sön.
father POSS.3 Dulmaa-DAT book give-PST
‘Her/His father gave Dulmaa a book.’
b. Dulmaa-dı aav n’ı t nom ög-sön.
Dulmaa-DAT father POSS.3 t book give-PST
‘Her/His father gave Dulmaa a book.’

Second, one may wonder at the nature of Spec-CP and the movement to that position. Spec-CP in the present analysis is not a designated escape hatch position; it is only created as a consequence of the valuation of the F-feature in COMP in (42). Assuming that case assignment is obligatory once the appropriate configuration is attained, the embedded subject that is moved to Spec-CP must be assigned accusative case, explaining why the retention of nominative case is ruled out in (66). Furthermore, in keeping with locality conditions imposed on Agree, the closest DP that can satisfy the F-feature is the embedded subject. This blocks the movement of lower arguments like objects (67)/(68) and dative arguments (70).

In §2.3, we concluded that accusative subjects move to a higher position, analyzed here as Spec-CP. In the present section, we saw that the subject of an embedded finite clause in Mongolian can also hyperraise into the matrix clause. The edge analysis helped explain why this is a possibility. In §4, we examine the properties of the hyperraising landing site. We will see that this position displays some of the properties that are characteristic of A-movement, among them, the absence of weak crossover effects and of reconstruction for Condition C. If the analysis that hyperraising in Mongolian involves an intermediate Spec-CP position is correct, we would have to conclude that Spec-CP can be an A-position too. Before that though, I briefly comment on existing analyses of accusative subjects in Mongolian.

3.2 Comparison with previous analyses of accusative subjects in Mongolian

There are a few existing analyses of accusative subject DPs in embedded finite clauses in (some variety of) Mongolian. In this section, I briefly summarize and comment on the analyses by Guntsetseg (2010), Von Heusinger et al. (2011), and Bao et al. (2015).

Guntsetseg (2010) proposes that accusative subjects in Mongolian are instances of Differential Subject Marking (DSM). DSM is a type of differential case marking, which, in a rough definition, is the alternation between different types of morphology in a nominal or that cross-references a nominal, according to criteria like definiteness, animacy, specificity, etc. Guntsetseg argues that referentiality is one of the key components in regulating DSM in Mongolian and proposes that it has the particular function of signaling that the embedded subject is lower in referentiality than the matrix subject. Guntsetseg shows that speakers disprefer an accusative subject if it is higher in referentiality than the matrix subject, while showing no preference for an accusative form when the embedded subject is lower in referentiality.

A DSM analysis like Guntsetseg’s and the analysis here have different goals. The question that Guntsetseg aims at answering is, given the possibility of an embedded subject to surface with either nominative or accusative case, which option is chosen and what are the criteria to make the choice? Conversely, what I am trying to do here is to provide an explanation as to why these are options to begin with. Beyond this difference in perspective, a DSM analysis of this type would underdetermine some of the data examined here. We concluded in §2.3 that accusative subjects must occupy a higher position than their nominative counterparts. According to the DSM analysis by Guntsetseg, the occurrence of accusative case in the embedded subject is a consequence of a comparison with the semantic properties of the matrix subject, regardless of the position occupied by the subject.

In a similar vein, Von Heusinger et al. (2011) propose that the embedded subject of finite clauses is marked with accusative case because, Mongolian being a head-final language, the embedded subject may end up adjacent to the matrix subject. The embedded subject is marked with accusative case so that it can be dissimilated from the matrix subject. While this seems to be a reasonable way to view accusative DPs and the role of case in grammar, it is not readily compatible with some of the data inspected here, specially the binding data already mentioned above. Specifically, if accusative case only surfaced in the accusative
subject in order for it to be distinguished from the matrix subject, the correlation between Condition A and Condition B effects discussed in §2.3 would not be accounted for straightforwardly.

Lastly, Bao et al. (2015) propose that accusative case in inner Mongolian is assigned by the embedded complementizer *gej*. A prediction that falls out from this kind of analysis is that the properties of the matrix clause should not matter to the availability of accusative case in the embedded clause, since the source of accusative case, the complementizer, belongs to the embedded clause itself. As we saw in the passive (28), accusative case in the embedded subject ceases to be a possibility in passives. The embedded complementizer though is unchanged in matrix passives, so that Bao et al. predict that the accusative variant in (28) should be grammatical, contrary to fact.

In the following section, we turn to the main goal of this paper, to inquire into the properties of a syntactic position like Spec-CP as afforded by the examination of hyperraising in Mongolian. We will see, among other things, that hyperraising can create new antecedents for binding and that it does not induce a weak crossover violation. These are properties that characterize A-movement. If the edge-based analysis in (91) is correct, the implication is that Spec-CP can be an A-position, contrary to the common assumption that it is inherently an $\overline{A}$-position.

4 Proper movement through Spec-CP

I argued in §3 that a phase edge solution (41c) is appropriate to account for accusative subjects in Mongolian. We also saw that this analysis is consistent with the possibility of these subjects to hyperraise. In compliance with standard assumptions regarding how syntactic operations are triggered (i.e. by the presence of features in the target), I also assume that movement to Spec-CP is triggered by some feature $F$. An obvious question to ask is what type of feature $F$ is.

Considering the two major types of features (A and $\overline{A}$), we can distinguish two subcategories of phase edge solutions, those where $F$ is a type of A-feature and those where it is a type of $\overline{A}$-feature.

(75) Two types of phase edge solution (41c)


b. $\overline{A}$-feature: Şener (2008); Alboiu & Hill (2011: et seq.).

In the next section, we examine hyperraising data from Mongolian with respect to some (though not all) of the properties that distinguish between A- and $\overline{A}$-movement. These data will suggest that hyperraising in Mongolian is a type of A-movement, allowing us to adjudicate between the two subtypes of edge analyses in (75). This will set the stage for the main claim made in this paper, namely that A-movement through Spec-CP does not have to be an instance of improper movement.

4.1 Hyperraising in Mongolian as a type of A-movement

Table 1 lists some commonplace properties that are used to distinguish between A- and $\overline{A}$-movement. The table also anticipates the corresponding properties exhibited by hyperraising in Mongolian that will be examined in this section. As we can see, for the data available, this construction has the characteristic behavior of A-movement.

I should start with the properties regarding which I have no Mongolian data to offer. A-movement is well-known for creating new antecedents for anaphors. This property could not be surveyed here because the anaphors in Mongolian I am aware of seem to be subject-oriented. (76a) and (76b) show, by the means of a Condition C violation, that a dative goal can c-command into the theme argument. (76c) shows that, nevertheless, the goal argument cannot act as an antecedent to an anaphor contained in the theme. Interestingly, the fact that the anaphor is plural forces an interpretation where the subject denotes more than one person (despite the fact that this position is superficially occupied by a singular pronoun; this is

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20Tanaka (2002) does not propose exactly that there is an A-type of feature in the complementizer. Tanaka does show nevertheless that hyperraising to object in Japanese feeds the creation of new antecedents for binding, proposing thus that it is a type of A-movement that passes through Spec-CP. This is why I categorize this analysis in the (75a) camp. I thank a reviewer for this clarification.
Table 1: Hyperraising and the A vs. A distinction.

<table>
<thead>
<tr>
<th>A-mvt</th>
<th>A-mvt</th>
<th>Hyperraising</th>
</tr>
</thead>
<tbody>
<tr>
<td>✓</td>
<td>*</td>
<td>✓</td>
</tr>
</tbody>
</table>

Strict locality
Activity Condition compliance ✓ * (√)
WCO effects induced * ✓ *
Reconstruction for Condition C * ✓ *

Creation of antecedents for anaphors ✓ * –
Parasitic gap licensing * ✓ Ø

Informally represented with ‘+’). The goal argument, even though it is plural, is still not an appropriate antecedent.

If we try to embed an anaphor inside a matrix goal argument, the only valid antecedent is the matrix subject. Similarly to what we saw in (76c), the subject that is clause-mate with the anaphor in (77) must be plural; the fact that the accusative subject is also plural does not allow it to be an antecedent for the plural anaphor.21

(77) Nara *(Bat khoyor) i tedn-iig bukh buuz-iig id-sen gej negneg-n-ii-keh-e'ej-i/*j
   Nara *(Bat two) 3PL-ACC every buuz-ACC eat-PST COMP one.another-EPTH-GEN-EPTH-REFL
   eej-id khel-sen.
   mother-DAT say-PST
   ‘Nara and Bat told each other’s mothers that they ate all the buuz.’

(78a) and (78b) provide analogous examples. (78b) shows additionally that being placed in the leftmost position still does not allow a hyperraised DP to bind a reflexive (here, the reflexive possessive -AA).

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   eej-id khel-sen.
   mother-DAT say-PST
   ‘Nara and Bat told each other’s mothers that they ate all the buuz.’

(78a) and (78b) provide analogous examples. (78b) shows additionally that being placed in the leftmost position still does not allow a hyperraised DP to bind a reflexive (here, the reflexive possessive -AA).

   Nara every student(-ACC) come-N.PST COMP self-GEN-EPTH-REFL teacher-DAT say-PST
   ‘Nara, every student that every student is coming.’
   (NOT: ‘Nara told their teacher that every student is coming.’)

21 That the reciprocal neg negende ‘one another’ obeys Condition A can be shown from the following data:

(i) a. Ted neg neg-n-ii-keh-ee eej-iig khar-san.
   3PL-GEN one.another-EPTH-GEN-EPTH-REFL mother-DAT see-PST
   ‘Their saw each other’s mothers.’
   3PL-GEN teacher one.another-EPTH-GEN-EPTH-REFL mother-DAT see-PST
   ‘Their teachers saw each other’s mothers.’
   3PL-GEN [Bat.NOM one.another-EPTH-GEN-EPTH-REFL mother-DAT see-PST COMP] say-PST
   (Lit: ‘They said that Bat saw each other’s mothers.’)
   3PL-GEN [Bat Dulmaa two.NOM one.another-EPTH-GEN-EPTH-REFL mother-DAT see-PST COMP] say-PST
   ‘They said that Bat and Dulmaa saw each other’s mothers.’
b. *Dulmaa-g\textsubscript{i} aav-aa\textsubscript{i} [ t sain khun ge\textsubscript{j} ] khel-sen.
Dulmaa-ACC father-REFL.POSS [ t good person COMP ] say-PST
(Int.: ‘Her (own) father said that Dulmaa is a good person.’)

In sum, hyperraising does not create new antecedents for the binding of matrix anaphors, but there is likely to be an independent factor explaining this impossibility.\textsuperscript{22}

As for parasitic gap-licensing, I have no data to offer. As we know, there are several alternative analyses that must be ruled out before a PG-licensing-looking configuration can effectively be so characterized. Relevantly, preliminary data suggests that Mongolian allows for object-dropping. As such, I leave the intricacies of PG-licensing in Mongolian for future research.

On to the data available, a well-known condition that A-movement obeys is minimality, which states that this type of movement must target the closest nominal. A simple argument that hyperraising is a type of A-movement is thus supplied by the fact that only subjects can hyperraise. An object, for example, cannot, as we have already seen in (67), repeated below.

(79) \{*Deeremchn-iig\} Navchaa \{*deeremchn-iig\} chang-aar [ Odgerel \{deeremchn-iig\}
\{*thief-ACC\} Navchaa \{*thief-ACC\} loud-INST [ Odgerel.NOM \{thief-ACC\}
bari-san gej ] khel-sen.
catch-PST COMP ] say-PST
Navchaa said loudly that Odgerel caught a (certain) thief. \[= (67)\]

An indirect suggestion in favor of the claim that hyperraising in Mongolian patterns with other types of A-movement is provided by the compliance with the Activity Condition (Chomsky, 2001). This condition prohibits nominals from undergoing A-movement if they have already been assigned case. As mentioned in fn. 6, hyperraising in general poses problem for the Activity Condition, since it departs from the subject position of a finite clause, where it can arguably be assigned case. As such, it should be ineligible to undergo further instances of A-movement.

As also mentioned in fn. 6, there are several ways to avoid this problem. Among them, Kornfilt & Preminger (2015)’s analysis, could be appropriate for the Mongolian data examined here. Their analysis deals with Sakha, another Altaic language, like Mongolian. As a matter of fact, Kornfilt & Preminger state the problem not in terms of the Activity Condition, but, assuming Marantz (2000)’s dependent case framework, as a violation of the requirement that a nominal no longer count for the disjunctive hierarchy once it is assigned case. Based on Preminger (2014)’s formalization of a dependent case framework, Kornfilt & Preminger’s main proposal is that unmarked case is the exponent of an unvalued case feature. The nominative case that a hyperraising subject in e.g. Mongolian is assigned would be a type of unmarked case in Marantz’s hierarchy.

A prediction that falls out from this analysis is that subjects that are assigned some case other than unmarked case should be unable to undergo hyperraising. We have seen before possessive constructions in Mongolian (cf. (27b) and (32b)). In these constructions, the dative possessor induces a Condition C violation in an R-expression contained in the unmarked possessum:

(80) a. Dulmaa-d shine baishin baigaa.
Dulmaa-DAT new house COP.PRES
‘Dulmaa has a new house.’

b. Tüün-d\textsubscript{i/j} Dorj-iin\textsubscript{t} nom baigaa.
3SG-DAT Dorj-GEN book COP.PRES
‘He/She has Dorj’s book.’

If we embed a possessive construction like that in (80b) under the hyperraising verb khellek ‘say’, the possessor cannot hyperraise, even though (80b) indicates that the dative possessor is higher than the unmarked possessum.

\textsuperscript{22}This prevents us from reproducing the reflexive binding Japanese data from Tanaka (2002), who, to the best of my knowledge, was the first to suggest that Spec-CP can be an A-position in hyperraising constructions. However, the claim is based on the theoretical assumption that hyperraising should necessarily imply a step of movement through Spec-CP because of the impenetrability of CPs. While, as just mentioned, Tanaka does provide empirical arguments that hyperraising in Japanese is a type of A-movement, there is no equivalent empirical counterpart to the edge analysis.
In order to apply Kornfilt & Preminger’s proposal to the data above, we could assume that dative case in a possessive construction is a type of lexical case. Accordingly, a possible explanation for (81b)’s ungrammaticality would be to say that a DP can hyperraise only if it is not marked for case. This is true of nominative subjects if nominative is type of ‘no case at all’, but not of dative case. (The unmarked possessum can hyperraise, as see in (56).)

According to the assumptions made here, we could explain the correlation between case marking and the possibility of hyperraising in Mongolian as follows: it is possible to say that this type of construction obeys the particular version of the Activity Condition assume here (Kornfilt & Preminger, 2015), patterning with canonical instances of A-movement. This claim, of course, is only indirect, as mentioned in the outset, since it depends on very specific theoretical assumptions about case theory and the Activity Condition.

The absence of weak crossover effects yields a more compelling argument that hyperraising is a type of A-movement. In (82b), the embedded subject is a universal quantifier and it can be marked with nominative or accusative case. The matrix subject contains an internally complex possessive pronoun that is not subject-oriented (see Gunsetseg 2011 for details). If the embedded subject surfaces below the matrix subject, as in (82a), the embedded subject universal quantifier cannot bind the pronoun in the matrix clause. However, if the accusative subject undergoes hyperraising and is pronounced in the leftmost position in the sentence, a variable binding reading obtains, (82b).

The position the hyperraised subject moves to must be an A-position, otherwise, the variable binding reading in (82b) would be undergenerated.

The same point is illustrated by the fact that the embedded subject can be coindexed with a pronoun attached to the matrix subject, regardless of whether the pronoun is a complex possessive (83b), a genitive pronoun (84b)/(85b), or a simple possessive (86b).

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23 A question that arises at this point is whether the analysis predicts that non-differentially marked objects that scramble above the subject (cf. (68)) should be able to undergo hyperraising too. This would involve investigating differential object marking in Mongolian, so that we could determine the nature of the unmarked object. This is beyond the scope of this paper, but it is patent an important question to undertake, specially considering the role of unmarked case in hyperraising.

24 Thank you to D. Privovnov for instructive suggestions regarding these possessive pronouns and the difference between them and simplex anaphors.

25 As expected from §3.1, if the embedded subject keeps nominative case after hyperraising into the matrix clause, the result is ungrammatical:

(i) *Oör-iin-khöör-eed [t ukhaan-tai gej] khel-sen.
    girl every,nom self-gen-epth poss.3 mother [t intelligence-with comp] say-pst
    (Int.: ‘Her/His (e.g. Dorj’s) mother said that every girl is intelligent.’)

26 In (83b), the complex possessive seems to be obligatorily coindexed with a DP in the same sentence where it occurs. I do not have an explanation for this fact. What is relevant for the purposes of this paper is that the coindexation is not affected by hyperraising.
khel-sen.
say-PST
‘Their mothers said that Bat and Dulmaa are good people.’

(84) a. Tüünii_i/i eej [ margaash Dorj-(iig)i ir-ne gej ] khel-sen.
   3SG.GEN mother [ tomorrow Dorj-(ACC) come-N.PST COMP ] say-PST
   ‘His mother said that Dorj is coming tomorrow.’
b. Dorj-iig tüünii_i/i eej [ margaash t ir-ne gej ] khel-sen.
   Dorj-ACC 3SG.GEN mother [ tomorrow t come-N.PST COMP ] say-PST
   ‘His mother said that Dorj is coming tomorrow.’

(85) a. Tüünii_i/i eej Dorj-(iig)i gerin daalgavar-aa khii-sen gej khel-sen.
   3SG.GEN mother Dorj-(ACC) homework-REFL.POSS do-PST COMP say-PST
   ‘His mother said that Dorj did his homework.’
   Dorj-ACC 3SG.GEN mother [ t homework-REFL.POSS do-PST COMP ] say-PST
   ‘His mother said that Dorj did his homework.’

(86) a. Eej n’i/i’j [ margaash Dorj-(iig)i ir-ne gej ] khel-sen.
   mother POSS.3 [ tomorrow Dorj-(ACC) come-N.PST COMP ] say-PST
   ‘His mother said that Dorj is coming tomorrow.’
b. Dorj-iig eej n’i/i’j [ margaash t ir-ne gej ] khel-sen.
   Dorj-ACC mother POSS.3 [ tomorrow t come-N.PST COMP ] say-PST
   ‘His mother said that Dorj is coming tomorrow.’

To summarize, hyperraising of the embedded subject to the leftmost position in the sentence does not disrupt the binding possibilities of the embedded subject that is below the matrix subject. In other words, hyperraising does not induce a weak crossover (WCO) violation, a defining property of A-movement. The overall conclusion then would be that hyperraising in Mongolian is a type of A-movement.

Another property that hyperraising in Mongolian shares with canonical A-movement is the ability to fix an underlying Condition C violation. (87) shows that a matrix goal argument (tüün-d ‘3SG-DAT’) induces a Condition C violation on the embedded subject, irrespective of its case. (88) in turn shows that a Condition C violation can be repaired by hyperraising the embedded subject to the leftmost pronounced position in the sentence. The absence of reconstruction for Condition C is another characteristic property of A-movement.

(87) Bi Bat-(iig)i sain khün gej tüün-d_i/i khel-sen.
   1SG.NOM Bat(-ACC) good person COMP 3SG-DAT say-PST
   ‘I told her/him that Bat is a good person.’

(88) Bat-iin, eej-iig bi [ t sain khün gej ] tüün-d_i khel-sen.
   Bat-GEN mother-ACC 1SG.NOM [ t good person COMP ] 3SG-DAT say-PST
   ‘I told her/him that Bat’s mother is a good person.’

Taken together, these data support the claim that hyperraising in Mongolian is a type of A-movement. If the edge analysis argued for here is correct, the implication is that Spec-CP can be an A-position too, challenging the commonly held assumption that it is intrinsically an A-position. This conclusion also allows us to identify what the F-feature assumed in (42) is. This is what we turn to in the section.

4.2 The F-feature as an A-type of feature

The data in the previous section help settle the question as to what type of feature the F proposed in (42) is. If F were a type of A-feature as in the analyses of subcategory (75b), the interpretive properties and/or grammaticality of the data above could not be accounted for. The reason is that A-features in a complementizer would engender a Spec-CP of the canonical A-type. Hyperraising in Mongolian was proposed here to pass through Spec-CP and, additionally, it was just shown to feed phenomena of the A-type. If we applied analyses like those in (75b) to Mongolian, the prediction is that the data above should be instances of improper movement (schematized in (2) above) and therefore ungrammatical, contrary to fact.
The A-movement-based edge analyses in (75a) fare better: according to these analyses, Spec-CP is a type of A-position. Assuming that the edge analysis pursued here is correct, hyperraising through Spec-CP in Mongolian is correctly predicted to not incur any violation of the ban on improper movement.

But what does it mean to say that Spec-CP can be an A-position? Implied or explicitly stated in the analyses in (75a) (Tanaka 2002; Takeuchi 2010; Obata & Epstein 2011; Wurmbrand 2017) is that syntactic positions are defined in terms of the features that create them (Obata & Epstein, 2011; Van Urk, 2015). Spec-CP can be an A-position if the features in the complementizer that create it are a type of A-feature. Takeuchi and Wurmbrand specifically propose that the features in the complementizer are \( \phi \)-features. Takeuchi, based on Chomsky (2008), assumes that a complementizer can bear \( \phi \)-features as a consequence of the failure of T to inherit these features from the complementizer (cf. Legate 2011’s under-inheritance). Wurmbrand, follows Van Urk (2015) and proposes that \( \phi \)-features are a possible specification of a complementizer.

Van Urk argues at length against the assumption that syntactic positions in general should be classified as being inherently A or \( \overline{A} \). Rather, Van Urk proposes that they should be defined by the features that create them. For instance, Spec-CP is an \( \overline{A} \)-position not because this is its intrinsic property, but because filling it was triggered by e.g. a \( Wh \)-feature. Similarly, Spec-TP does not have to be an A-position inherently either; it is defined as such because it is created by \( \phi \)-features in T. Van Urk’s main thesis is stated as follows:

\[ \text{(89) Featural view of the A/\overline{A}-distinction (Van Urk, 2015: 26)} \]

All differences between A- and \( \overline{A} \)-movement derive from the features involved in Agree.

Van Urk’s proposal finds precedents in Bruening (2002), Chomsky (2007), and Obata & Epstein (2011). Bruening proposes that a variant of a hyperraising construction in Japanese and in Passamaquoddy that is similar to the Mongolian data examined here can be analyzed by base-generating a DP in an embedded Spec-CP and then moving it to the matrix clause. Bruening shows that this type of movement also feeds the creation of new antecedents for binding, leading us to assume that Spec-CP can be an A-position.

Obata & Epstein, following Chomsky (2007), also claim that syntactic positions should be defined by the features that create them. Specifically, Obata & Epstein define A- and \( \overline{A} \)-positions as follows:

\[ \text{(90) An A-position is a category bearing } \phi \text{-features, whereas an } \overline{A} \text{-position is a category lacking } \phi \text{-features.} \]

\[ \text{(Obata & Epstein, 2011: (12))} \]

(90) is particularly useful for the present analysis because it allows us to further specify what the F-feature posited here is. Assuming Obata & Epstein’s formalization in (90), I propose that the subject of embedded finite clauses in Mongolian moves to Spec-CP in order to value \( \phi \)-features in the complementizer gej:\footnote{A reviewer reasonably remarks that the complementizer that bears \( \phi \)-features should have diagnosable nominal properties. I however do not have data to verify this prediction.}

\[ \text{(91) } [\text{CP } \ldots \text{ CP } [\text{DP } [C' COMP} \phi \ldots ] \text{ ... ]}] \]

As hinted at above, the proposal that hyperraising can be triggered by \( \phi \)-features in the complementizer is by no means novel. Bruening (2002), Tanaka (2002), Obata & Epstein (2011), and Wurmbrand (2017) having spearheaded this type of approach (see also Zyman 2017; 2018). Outside of hyperraising, this proposal has been put forward too. For instance, Shlonsky (1992; 2002) observes that a resumptive pronoun (boldfaced below) in Palestinian Arabic constituent questions is obligatory if the gap is in the object position (92b), but forbidden (93b) if it is the highest subject position (see more details in Shlonsky 1992; 2002). In the latter, a gap (represented with \( e \)) is required.

\[ \text{(92) Palestinian Arabic (Shlonsky, 2002: (23))} \]

a. miin ?illi l-ʔasad ?akal ·ha mbaarih?
   who that the-lion ate ·her yesterday
   ‘Who did the lion eat yesterday?’

\[ \text{(Version 2/2, see (42))} \]
b. *miin ʔilli lʔasad ʔakal e mbaarih?
   who that the-lion ate  e yesterday

(93)  *Palestinian Arabic (Shlonsky, 2002: (24))
   a. *miin ʔilli  hi ʔakal lʔasad mbaarih?
       who that she ate the-lion yesterday
   b. miin ʔilli e ʔakal lʔasad mbaarih?
       who that  e ate the-lion yesterday

‘Who ate the lion yesterday?’

In order to account for this contrast, Shlonsky (1992; 2002)’s main proposal is that resumptive pronouns only occur as last resort strategies when Wh-movement is impeded. To motivate the impossibility of Wh-movement in (92b), Shlonsky proposes further that the complementizer ʔilli is lexically specified in such a way that its Spec position is defined as an A-position, as opposed to an A-position. Movement from the subject position (Spec-TP) to Spec-CP is expected under these assumptions, which is why a last resort resumptive pronoun is not called for in (93b). However, movement of the object to the same landing site incurs a minimality violation, hence why a resumptive pronoun is required in (92b). Ultimately, Shlonsky proposes that Spec-CP in Palestinian Arabic is an A-position because it is created by ϕ-features in ʔilli.

Going back to Mongolian, because the creation of Spec-CP in the variety of hyperraising found in this language (see §4.1) is proposed to be triggered by ϕ-features, this is defined as an A-position too. If the subject that moves there subsequently hyperraises into the matrix clause, this target position being one that has properties that characterize A-positions, the ban on improper movement is not violated. A sentence like (84b) above can be represented as in (94), where A-movement to the final landing site is preceded by movement to Spec-CP, a type of A-movement itself.

(94)  Dorj-iig tüünii eej [CP margaash Dorj-iig [TP Dorj ir-ne gej]] khel-sen  

(94) schematizes the main claim I make in this paper, namely, the claim that movement through Spec-CP can feed A-movement without violating the ban on improper movement. Alternatively said, (94) illustrates the proposal that movement through Spec-CP can be an instance of proper movement. A similar conclusion has been reached previously by Zyman (2018)’s analysis of hyperraising to object in Janitzio P’urhepecha.

In the next section, I will draw a comparison between hyperraising and covert Wh-movement in Mongolian, in order to highlight that the former is a type of A-movement through Spec-CP, while the latter is a canonical example of A-movement.

4.3  A vs. A: a comparison between hyperraising and Wh-movement

In the preceding section, hyperraising in Mongolian was shown to display several properties that are attributed to canonical instances of A-movement, like the creation of new antecedents for binding and the absence of reconstruction for Condition C. In this section, we examine Wh-movement, which displays the opposite behavior. First, though, it is necessary to show that Wh-phrases do indeed involve covert movement, this being a Wh-in situ language.28

4.3.1  Wh-phrases move covertly

A thorough analysis of interrogative clauses in Mongolian is outside of the scope of this paper, so here I will just outline some basic properties that are relevant to the discussion at hand. Constituent questions in

\[\text{(94)}\]

\[
\text{Dorj-iig tʊünii eej [CP margaash Dorj-iig [TP Dorj ir-ne gej]] khel-sen (compare: (2))}
\]

\[
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4.3.1  Wh-phrases move covertly

A thorough analysis of interrogative clauses in Mongolian is outside of the scope of this paper, so here I will just outline some basic properties that are relevant to the discussion at hand. Constituent questions in
Mongolian are formed by obligatorily adding be (or its allomorphs) after the verb.

(95)  
Bat yu id-sen *(be)?  
Bat what eat-PST *(Q)  
‘What did Bat eat?’

In biclausal sentences where an embedded Wh-phrase takes matrix scope, be must occur in the matrix clause.

(96)  
Navchaa [ Odgerel khen-iig khar-san {*be} gej ] khel-sen {be}?  
Navchaa [ Odgerel.NOM who-ACC see-PST {>*Q} COMP ] say-PST {Q}  
‘Who did Navchaa say that Odgerel saw?’

In both (95) and (96) the Wh-phrases yu ‘what’ and khen-iig ‘who-ACC’ occur in the same position as their non-Wh counterparts. In other words, Mongolian is a Wh-in situ language. That Wh-phrases in Mongolian move covertly despite their surface realization, can be argued on different grounds.

First, Wh-phrases in Mongolian obey islandhood. We saw in §3.1 that hyperraising cannot proceed from islands like conditional clauses. Wh-phrases cannot appear in these constructions either.

(97)  
Odgerel party-DAT magician invite-COND Och happy-N.PST  
‘If Odgerel invites a magician to the party, Och will be happy.’

b. *Odgerel khen-iig ur-val {be}, Och bayrla-na {be}?  
Odgerel who-ACC invite-COND {Q} Och happy-N.PST {Q}  
(Lit.: ‘Who will, if Odgerel invites ec to the party, Och be happy?’)

Another environment where Wh-phrases cannot appear in Mongolian is interrogative clauses.29

(98)  
a. Och(-iig) buuz id-sen eseh-iig Bold assu-san.  
Och(-ACC) buuz eat-PST whether-ACC Bold ask-PST  
‘Bold asked whether Och ate buuz.’

b. *Och(-iig) yu id-sen eseh-iig Bold assu-san be?  
Och(-ACC) what eat-PST whether-ACC Bold ask-PST Q  
(Lit.: ‘What did Bold ask whether Och ate?’)

---

29 One could be concerned that (98b)’s ungrammaticality has to do with the fact that the complement clause is nominalized. Aravind (2018) shows that overt topicalization is licit out of nominalized clauses, as long as the subject does not bear accusative case.

(i)  
dumplings-ACC TOP I [ Bal.NOM / Bat-GEN / *Bat-ACC t bring-INF ]-ACC saw  
‘As for the dumplings, I saw Bat bringing them.’ (Aravind, 2018: (20))

(98b)’s ill-formedness cannot therefore be attributed to an independent ban on movement from nominalized clauses.

Regarding topicalization, a reviewer asks what happens in a sentence with both topicalization and hyperraising departing from the embedded clause. As the reviewer notes, one might expect these movements to interact, since they should both exit the embedded clause via Spec-CP. As a matter of fact, Zyma (2018: 113ff) demonstrates that hyperraising in Janitzio P’urhepecha blocks Wh-extraction. We could expect that a similar effect would appear in Mongolian, that is to say, hyperraising of the Mongolian (and Janitzio P’urhepecha) type would fill up Spec-CP, preempting further instances of extraction from the embedded clause.

The fact, however, is that topicalization from the embedded clause and hyperraising can occur in the same sentence in Mongolian:

(ii)  
Nara [ Dorj(-ACC) buuz-ACC eat-PST COMP ] say-PST  
‘Nara said that Dorj ate the buuz.’

b. Buuz-iig bol Nara [ Dorj(-iig) t id-sen gej ] hel-sen.  
buuz-ACC TOP Nara.NOM [ Dorj(-ACC) t eat-PST COMP ] say-PST  
‘The buuz, Nara said that Dorj ate.’

This is not immediately consistent with the Spec-CP-based analysis proposed here, specially in light of Aravind’s analysis of nominalized clauses in Mongolian, where accusative case subjects also move to an edge position, thereby blocking topicalization (cf. the impossibility of accusative case in (i) above). We could perhaps entertain the possibility that a finite clause has a more articulated left periphery than nominalized clauses, including different positions where a topicalized and a hyperraised phrase could move through.

Furthermore, it also seems possible that topicalization and hyperraising in Mongolian do no block one another because the former is presumably a type of A-movement, while the latter is argued here to be a type of A-movement.
A further argument in favor of covert movement is furnished by the binding of anaphors contained in the Wh-phrase. In (36) above, we saw that an anaphor like ööriinkhöö obeys Condition A. In (99a), this anaphor is embedded inside a Wh-phrase and it can be bound by the local subject (Bat), as expected. In (99b), the plural version of the anaphor is used. The only plural DP is the matrix subject (Nara Dulmaa khoyor ‘Nara and Dulmaa’) and the sentence is grammatical. In view of the locality conditions imposed on the licensing of öörsdiinkhöö, the well-formedness of (99b) can be explained if the Wh-phrase moves covertly to a position that is adequately close to the matrix subject.

\[(99)\]
\[
\begin{align*}
\text{a.} & \quad \text{[Bat öör-iin-kh-öö yamar zurg-iig shataa-san gej ] Nara Dulmaa khoyor} \\
& \quad \text{[Bat self-GEN-EPTH-REFL which picture-ACC burn-PST COMP ] Nara Dulmaa two} \\
& \quad \text{khel-sen be? say-PST Q} \\
& \quad \text{‘Which picture of himself did Nara and Dulmaa say that Bat burned?’}
\end{align*}
\[
\begin{align*}
\text{b.} & \quad \text{[Bat öör-sd-iin-kh-öö yamar zurg-iig shataa-san gej ] Nara Dulmaa khoyor} \\
& \quad \text{[Bat self-PL-GEN-EPTH-REFL which picture-ACC burn-PST COMP ] Nara Dulmaa two} \\
& \quad \text{khel-sen be? say-PST Q} \\
& \quad \text{‘Which picture of themselves did Nara and Dulmaa say that Bat burned?’}
\end{align*}
\]

These data thus establish that in situ Wh-phrases in constituent questions in Mongolian move covertly. As such, we expect it to showcase properties of A-movement and, provided that the analysis put forward here for hyperraising in Mongolian is correct, we also predict it to have the opposite behavior regarding the properties surveyed in §4.1.

4.3.2 The A-properties of covert Wh-movement in Mongolian

Table 2 repeats the A- vs. Ā-properties considered in §4.1, as well as the hyperraising properties summarized in Table 1; added are the corresponding properties of covert Wh-movement in Mongolian to be discussed in this section. As we can already see, for the diagnostics available, this type of movement displays the expected behavior of A-movement and contrasts with hyperraising.

<table>
<thead>
<tr>
<th>Property</th>
<th>A-mvt</th>
<th>Ā-mvt</th>
<th>Hyperring</th>
<th>Covert Wh-mvt</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strict locality</td>
<td>✓</td>
<td>*</td>
<td>✓</td>
<td>*</td>
</tr>
<tr>
<td>Activity Condition compliance</td>
<td>✓</td>
<td>*</td>
<td>(✓)</td>
<td>*</td>
</tr>
<tr>
<td>WCO effects induced</td>
<td>*</td>
<td>✓</td>
<td>*</td>
<td>✓</td>
</tr>
<tr>
<td>Reconstruction for Condition C</td>
<td>*</td>
<td>✓</td>
<td>*</td>
<td>✓</td>
</tr>
<tr>
<td>Creation of antecedents for anaphors</td>
<td>✓</td>
<td>*</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Parasitic gap licensing</td>
<td>*</td>
<td>✓</td>
<td>Ø</td>
<td>Ø</td>
</tr>
</tbody>
</table>

We saw above that only subjects can hyperraise. (79), for instance, showed that an object cannot be hyperraised across a subject. There is no comparable restriction imposed on Wh-phrases. (100) shows that, expectedly, the Wh-phrase can be an object. (101) contains some examples where the Wh-phrase is a lower dative argument. Finally, (102), to be discussed below, is a paradigm with an embedded possessive construction where the dative possessor is the Wh-phrase.

\[(100)\]
\[
\begin{align*}
\text{Tüünii-3sg} & \quad \text{eej [ Tuya khen-ii; khar-san gej ] khel-sen be?} \\
\text{3SG.GEN mother [ Tuya.NOM who-ACC see-PST COMP ] say-PST Q} \\
\text{‘Who does her/his mother said Tuya saw?’}
\end{align*}
\]

\[(101)\]
\[
\begin{align*}
\text{a.} & \quad \text{Dorj [ Och khen-d ene nom-ii; öz-sön gej ] khel-sen be?} \\
& \quad \text{Dorj [ Och.NOM who-DAT this book-ACC give-PST COMP ] say-PST Q} \\
& \quad \text{‘To whom did Dorj say that Och gave a book?’} \\
\text{[=} (ia), fn. 28]\]
] say-PST
‘Who did her/his mother say that Odgerel gave a book to?’

The same data can also be used to argue that covert Wh-movement in Mongolian does not obey the Activity Condition, since the Wh-phrases in these sentences are clearly case-marked. (cf. the indirect argument based on the hyperraising data in (81b)). Along with (100) and (101), we can add example (102), where the Wh-phrase is a dative possessor. This example is to be contrasted with (81b), which, to recall, showed that dative possessors are not candidates for hyperraising.

(102) Nara [ khen-d shine baishin baigaa gej ] khel-sen be?
Nara [ who-DAT new house COP.PRES COMP ] say-PST Q
‘Who did Nara say has a new house?’

Because Wh-movement is a type of A-motion, we expect it to induce a WCO violation. This expectation is borne out by facts. (Compare the hyperraising examples (82b)–(85b)). In (103a)–(105), a pronoun of different types in embedded in the matrix subject and a Wh-phrase in the embedded clause cannot be coindexed with it. The latter also occupies different syntactic positions and, correspondingly, is marked with different cases.\(^{30}\)

\[
\begin{aligned}
(103) & \text{a. Tüünii n’i eej khen(-iig), geri daalgavar-aa khii-sen gej khel-sen be?} \\
& \text{3SG GEN mother who(-ACC) homework-REFL.POSS do-PST COMP say-PST Q} \\
& \text{‘Who did her/his mother say did her/his homework?’} \\

& \text{b. Eej n’i [ margaaash khen-iig n’i ir-ne gej ] khel-sen be?} \\
& \text{mother POSS.3 [ tomorrow who-ACC come-N.PST COMP ] say-PST Q} \\
& \text{‘Who did her/his mother say is coming tomorrow?’}
\end{aligned}
\]

(104) Tüünii n’i eej [ Tuya khen-iig, khar-san gej ] khel-sen be?
3SG GEN mother [ Tuya.NOM who-ACC see-PST COMP ] say-PST Q
‘Who did his mother say Tuya saw?’ \([= (100)]\)

say-PST
‘Who did their mother say that Odgerel gave this book to?’ \([= (101b)]\)

Finally, (106) shows that covert Wh-movement obligatorily reconstructs for Condition C, unlike what we saw for hyperraising in (88).

(106) Ter n’i [ Bold khen-iig zurg-iig shataa-san gej ] khel-sen be?
3SG NOM [ Bold.NOM who-GEN picture-ACC burn-PST COMP ] say-PST Q
‘Whose picture did (s)he say that Bold burned?’

The A-properties of the Wh-movement data discussed in this section provide a counterpart to the hyperraising data in §4.1. Wh-movement is usually taken to target Spec-CP, the same type of position proposed here to be involved in the derivation of hyperraising in Mongolian. The former displays several of the characteristic properties of A-motion, while the latter showcases the behavior of A-motion. To reiterate, if the edge analysis put forth here is correct, the implication is that Spec-CP can be an A-position

\(^{30}\)At least one speaker found the nominative counterpart of (103b) grammatical, but I regretfully did not take note of the coindexation possibilities.

(i) %Eej n’i [ margaaash khen ir-ne gej ] khel-sen be?
mother POSS.3 [ tomorrow who.NOM come-N.PST COMP ] say-PST Q
‘Who did his mother say is coming tomorrow?’
too, instead of being an $\overline{A}$-position intrinsically.

5 Concluding remarks

This paper provided an analysis of accusative subjects in Mongolian that is based on the movement of that DP to the Spec-CP of the embedded clause. This proposal was an attempt to account for how the matrix $v$ can assign accusative case to the embedded subject and why accusative subjects can be hyperraised without violating the PIC. I then tried to show that hyperraising in Mongolian is a type of $A$-movement. If hyperraising in Mongolian does require an intermediate step of movement through Spec-CP, the conclusion is that this position can be an $A$-position too, hence why it can feed phenomena of the $A$-type. This conclusion was reinforced by the contrast with covert Wh-movement, which exhibits expected properties of $\overline{A}$-movement.

If correct, the possibility of Spec-CP being an $A$-position rounds out the typology of syntactic positions that is latent in Van Urk (2015). Van Urk demonstrates convincingly that Spec-CP can be a composite $A/\overline{A}$ position in Dinka. One of the arguments offered is based on the fact that the phrase that occupies the first position triggers $\varphi$-agreement in the verb in V2 position. The phrase moved to Spec-CP can be an object that moves across the higher subject.

(107) Dinka (Van Urk, 2015: 103)

a. Yîn $\emptyset$-cį mîc tîŋ.
you 2-PREF.OV man.GEN see.NF
‘You, the man has seen.’
b. Mîr à-cāa tîŋ.
giraffe 3SG-PREF.1SG see.NF
‘A giraffe, I have seen.’
c. Mičēr āa-câa kē tîŋ.
giraffes 3PL-PREF.1SG 3PL see.NF
‘Giraffes, I have seen.’

While the triggering of agreement is a property characteristic of $A$-movement, the skipping over of higher potential goals ia property of $\overline{A}$-movement.

Likewise, in (108), mîc $\emptyset$bɛ̀n ‘every man’ moves from the embedded clause into the left periphery of the matrix clause.

(108) Dinka (Van Urk, 2015: 110)

Mîc $\emptyset$bɛ̀ni à-yîi tiéen-deį luēel [CP ɛ thet].
man every 3S-HAB.OV woman-SG.3SG say.NF [ C_cook.SV ]
‘Every man, his wife says is cooking.’

Cross clausal movement is usually taken to be a property of $\overline{A}$-movement. However, the moved quantifier phrase can bind a pronoun that it moves across. This an obviation of a weak crossover effect, a signature property of $A$-movement. This mixed behavior can be accounted for in a unified way by the proposal that the movement of mîc $\emptyset$bɛ̀n is triggered by a composite $A/\overline{A}$-probe. The consequence is that Spec-CP in a language like Dinka is a position that displays hybrid $A/\overline{A}$ behavior.

The Mongolian data examined here suggest that Spec-CP can also be a position that displays $A$-properties. The typology of possibilities for Spec-CP can then be summarized as follows:

(109) a. Spec-CP as an $\overline{A}$-position: canonical instances of $A$-movement, like Wh-movement.
b. Spec-CP as a hybrid, $A/\overline{A}$-position: first position in Dinka, a V2 language.

This paper supplied further empirical arguments against the assumption that syntactic positions should be defined as being inherently $A$ or $\overline{A}$. Featural definitions as proposed in Chomsky (2007); Obata & Epstein (2011); Van Urk (2015) present themselves as apt alternatives.
Abbreviations


To avoid clutter, I only glossed nominative case in embedded subjects, since they are the object of interest in this paper. Additionally, it is not always easy to determine where the left edge of an embedded clause is. When this is the case, I did not use brackets to delimit it.

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Competing interests

The author has no competing interests to declare.

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