In this paper we present new data on a subject/non-subject extraction asymmetry in Igbo constituent questions. We provide evidence that the superficially morphological phenomenon reflects a deeper syntactic asymmetry: Unlike wh-non-subjects, wh-subjects cannot undergo local Ā-movement to the left periphery (Spec\textsubscript{Foc}); rather, they have to stay in their canonical position Spec\textsubscript{T}. The same constraint also leads to the that-trace effect (absence of the complementizer) in the embedded clause of long subject wh-movement. We argue that what is responsible for the special status of wh-subjects is their high structural position. We provide an optimality-theoretic analysis of the asymmetry that is based on anti-locality: Local subject Ā-movement is excluded because it is too short. Moreover, we address the nature of apparent wh-in-situ in Igbo.

**Keywords:** extraction asymmetries; wh-movement; wh-in-situ; focus marking; that-trace effect

1 Introduction

Igbo (Benue-Kwa, Nigeria, Blench 1989) exhibits a subject (SU)/non-subject (non-SU) extraction asymmetry in constituent questions with a wh-constituent in the clause-initial position, illustrated in (1b–d) for a transitive predicate and in (1e) for a ditransitive predicate. (1a) provides the baseline declarative sentence. In (1c,d,e) we can see that the clause-initial question word representing a non-SU, viz. an (in)direct object (IO, DO) or an adjunct (ADJ), must be followed by the morpheme kà, glossed as a focus marker (to be motivated below). However, if the subject is questioned, the morpheme kà must be absent.¹

(1) Constituent questions, V\textsubscript{trans}:

a. Òbí hụ̀rụ̀ Àdá n’-áhị́á.
   Ôbi saw Ada P-market
   ‘Ôbi saw Àdá at the market.’

b. Ònyé (*kà) hụ̀rụ̀ Àdá n’-áhị́á?
   who FOC saw Ada P-market
   ‘Who saw Àdá at the market?’

c. Ònyé *(kà) Òbí hụ̀rụ̀ n’-áhị́á?
   who FOC Ôbi saw P-market
   ‘Who did Ôbi see at the market?’

d. Èbëë *(kà) Òbí hụ̀rụ̀ Àdá?
   where FOC Ôbi saw Ada
   ‘Where did Ôbi see Àdá?’

¹ Unless indicated otherwise, the Igbo data in this paper are provided by Mary Amaechi, who is a native speaker of the language (standard variety). We thank Jeremiah Nwankwegu, Gerald Nweya, Basil Ovu, Chioma Eweama and Francis Umunnakwe for verifying the data.
Hence, Igbo displays a SU vs. non-SU asymmetry. The same asymmetry is found in focus constructions (expressing new information or contrastive focus) with the focus XP in clause-initial position (see Amaechi & Georgi to appear on focus marking strategies in Igbo). Since the conditions on the presence or absence of the morpheme kà in sentences with a focused XP are identical to those in constituent questions, we will only consider interrogative clauses in this paper. The basic facts, i.e. the (apparently) grammatical function-driven distribution of kà in constituent questions, have been outlined in the mostly descriptive literature on Igbo before, see Goldsmith (1981); Ikekeonwu (1987); Uwalaka (1991); Ogbulogo (1995); Mmaduagwu (2012); Nwankwegu (2015). However, there is no study on the source of the asymmetry. The present paper aims to fill this gap and thereby to contribute to our understanding of extraction asymmetries in general.

On the surface, the asymmetry in Igbo manifests itself as a morphological phenomenon, viz. the presence vs. absence of the morpheme kà. In this paper, we argue that this morphological asymmetry in fact reflects a deeper syntactic asymmetry between SU and non-SU questions: While wh-non-SUs can undergo Ā-movement to a position in the left periphery (to be identified as SpecFoc), wh-SUs cannot move to this position and must stay in their canonical position SpecT. The morphological asymmetry arises because kà realizes the head (Foc⁰) of the left peripheral projection only if an overt XP occupies its specifier. Since wh-SUs do not reach this position, kà is absent in SU-questions. The result is similar to the that-trace effect in that a head of the (extended) C-system must be absent in SU-Ā-dependencies. Indeed, Igbo also exhibits the classic that-trace effect under long-distance SU-extraction. Furthermore, we provide evidence that the possibility for extraction of wh-SUs depends on the structural position of SUs and not on their features like case, θ-role etc. We develop an optimality-theoretic analysis that is based on the concept of Spec-to-Spec anti-locality (Erlewine 2016) and the variable size of clauses (the projection of the left-peripheral heads FOC and FORCE is subject to optimization, cf. Grimshaw 1997). In a nutshell, wh-SUs in SpecT do not undergo movement to the specifier of the immediately dominating projection because this movement step is too short and the constraint that militates against too short movement is high-ranked. In matrix SU-questions, this leads to the absence of the FOC-projection (which usually hosts wh-XPs) and consequently also to the absence of the focus marker. In long SU-questions, the anti-locality constraint leads to the absence of the FORCE-projection (that would usually provide an intermediate landing site for long wh-movement) and, as a result, to the absence of the embedding complementizer (that-trace effect). Wh-non-SU movement does not have any of these effects since movement of wh-non-SUs is not too short as they start from a lower structural position than SUs; FOCP and FORCEP can thus be projected as they do not interfere with anti-locality in non-SU questions. Apart from novel insights into the extraction asymmetry in Igbo, our study will also shed light on the nature of apparent wh-in-situ in the language, which behaves like overt syntactic movement in simple questions.

The paper is structured as follows. Section 2 provides some background on the language and the construction under discussion. In Section 3 we conduct various tests to explore the syntactic structure of non-SU questions and the nature of the morpheme kà. In Section 4 we investigate SU-questions and argue that wh–SUs do not undergo local Ā-movement; furthermore, we provide evidence for a structure-dependent approach to the SU/non-SU asymmetry and introduce the that-trace effect in Igbo. Section 5 explores the nature of wh-in-situ. These insights are incorporated into an anti-locality-based analysis in Section 6. Section 7 concludes.
2 Background

Igbo is spoken in Southern Nigeria by about 30 million people (grammars: Green & Igwe 1963; Carrel 1970; Manfredi 1991; Mbah 2006; Emenanjo 2015). Igbo is a tone language with three distinctive tones – low (à), high (á) and a downstep (ā) that indicate lexical and grammatical distinctions (Nwachukwu 1995). The language distinguishes between [+ ATR] vowels (i, u, o, e) and [– ATR] vowels (ị, u, ọ, a); within a phonological word, ATR-harmony applies. Igbo has rich verbal morphology indicating tense and aspect as well as derivational affixes (see Uwalaka 1988 for an overview). There is, however, no verb–argument agreement in the language. Case distinctions (nominative-accusative alignment) can only be detected in the personal pronoun paradigm for 2nd and 3rd person singular (sg), see (2).

(2) Personal pronouns in Igbo:

<table>
<thead>
<tr>
<th>NOM:</th>
<th>ACC:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1SG: mí</td>
<td>1SG: ń́</td>
</tr>
<tr>
<td>2SG: í / ị́</td>
<td>2SG: gí</td>
</tr>
<tr>
<td>3SG: ó / ó</td>
<td>3SG: yá</td>
</tr>
<tr>
<td>1PL: ànyí</td>
<td>1PL: ànyí</td>
</tr>
<tr>
<td>2PL: únụ́</td>
<td>2PL: únụ́</td>
</tr>
<tr>
<td>3PL: há́</td>
<td>3PL: há́</td>
</tr>
</tbody>
</table>

The basic word order in an information-structurally neutral sentence is subject (SU) – verb (V) – indirect object (IO) – direct object (DO) – adjuncts (ADJ), see (3). This word order is strict, there is no scrambling-like operation within TP and adjuncts are confined to the clause-final position. The order can only be changed to express information-structural categories.

(3) Òbí nyèrè Àdá égō nà ṣàmgbèdè.  
Obi gave Àdá money even evening  
‘Obi gave Àdá money in the evening.’

Following the syntactic literature on Igbo, we assume the clause structure in (4) for a declarative sentence with a transitive predicate (leaving adjuncts aside); traces are represented in < > :

(4) \[
\text{C} \left[ \text{DP}_{\text{ext}} [\text{T} \text{V} + \text{ASP} + \text{T} [\text{AspP} < \text{AspP} > [\text{V} < \text{DP}_{\text{ext}} > [\text{V} < \text{V} > [\text{Vp} < \text{V} > \text{DP}_{\text{int}} ]]]]]]\]

Verbal projections are head-initial with specifiers linearized to the left of the selecting predicate. The external argument DP_{ext} obligatorily undergoes EPP-movement to SpecT; this is motivated by the observations that (a) the subject in Igbo precedes aspectual/temporal auxiliaries like gà in (5b), and (b) that there are no subjectless clauses in the language. SpecT must be occupied by an expletive if no XP moves there. We assume that the structurally highest verb (an aspectual auxiliary or, in its absence, the main verb) cyclically moves to T since it precedes sentential negation, see (6).

\footnote{Nouns display a case distinction between a base and a possessive form, too, but we do not address possession in this paper. In (2) the NOM-variants separated by a slash differ in the [+ ATR]-value of their vowels. The 2SG and 3SG forms are clitics (Eze 1995; Anyanwu 2012) that form a phonological word with the verb and undergo stem-driven ATR-harmony, while the plural exponents in (2) are independent pronouns and do not participate in ATR-harmony. The ACC-forms of the 2SG and 3SG pronouns also serve as emphatic (focused) forms; in this usage, there are no morphological case distinctions.}
Position of the subject:

a. Àdá hụ̀rụ̀ Òbí.
    Ada saw Obi
    ‘Àdá sees Òbí.’

b. Àdá gà-à-hụ́ Òbí.
    Ada FUT-PFX-see Obi
    ‘Àdá will see Òbí.’

V-movement across Neg.:

a. Àdá á-hụ̄-ghị́ Òbí.
    Ada pfx-see-neg Obi
    ‘Àdá does not see Òbí.’

b. Àdá á-gā-ghị́ àhụ́ Òbí.
    Ada pfx-FUT-neg see Obi
    ‘Àdá will not see Òbí.’

With this background on Igbo syntax, we come back to the kà–marking asymmetry. The asymmetry is found in constituent questions with simple wh-pronouns, as illustrated in (1), but also in sentences with D-linked wh-phrases introduced by the element öléē (though the appearance of kà there is subject to dialectal variation). Thus, kà can also follow non-SU wh-phrases:

kà-marking is only possible with clause-initial (ex-situ) wh-non-SUs. Wh-fronting in Igbo is optional, wh-XPs can also stay in-situ (on the surface, see Section 5 for details). But if they are in-situ, they cannot combine with kà:

In what follows, we will illustrate the patterns with the help of sentences that include simple wh-SU and wh-DO pronouns. Furthermore, we will use only matrix questions because Igbo does not have embedded questions; syntactically, this content is expressed by a relative clause and we never find kà-marking in relative clauses in the first place.

3 The function of the verbal prefix a- in (6) is not clear. Déchaine (1992) calls it tense agreement, but this view is not without problems. We leave it for future research to determine its function; this is not of immediate relevance for present purposes.

4 There is another way to form questions in Igbo: The kèdụ́-construction (Ikekonwu 1987; Ndimele 1991; Ògbulogo 1995; Nwankwegu 2015). All of the wh-examples in this paper could also be posed with the help of this construction. In kèdụ́-questions, kà-marking is generally impossible. This and other differences are due to the fact that kèdụ́-questions are based on relative clauses (see Goldsmith 1981 and in particular Amaechi to appear for a detailed study of the morphosyntax of different wh-constructions in Igbo).
3 The syntax of wh-constructions in Igbo

In this section we investigate the morphosyntactic properties of the wh-construction that exhibits the kà-marking asymmetry. We address the question whether these dependencies involve movement or base-generation and what kind of element the morpheme kà is.

3.1 Movement or base-generation?

Given Igbo’s basic SVO order in declarative sentences, it is clear that clause-initial wh-non-SU elements occur outside of their canonical post-verbal position. For wh-SUs the issue is more difficult since the basic word order does not change in SU-questions; we postpone the discussion of the position of wh-SUs to Section 4. The question that we will address here is whether ex-situ wh-constituents (wh-non-SUs and long-distance-displaced wh-SUs) undergo movement to their surface position or whether they are base-generated there. Evidence from classic movement tests (island-sensitivity, reconstruction effects, strong cross-over) leads us to conclude that the dependencies indeed involve movement (see Adger & Ramchand 2005; Torrence 2013a for an overview of movement tests). We start with island tests. As illustrated for adjunct islands in (9) and for complex noun phrase (CNPC) islands in (10) (based on relative clauses, RCs), the wh-dependencies in Igbo are island-sensitive (see also Uwalaka 1991 on CNPC-islands in Igbo); the underscore represents the base position of the displaced wh-element. Note that the examples are ungrammatical regardless of whether the wh-constituent is followed by kà or not in each case:

(9) Ex-situ wh-elements, adjunct island:
   a. Úchè pụ̀rụ̀ tụ́pú Òbí àhụ́ Àdá n’áhị́á.
      Uche left before Obi saw Ada P-market
      ‘Úchè left before Òbí saw Ádá at the market.’ declarative
   b. *Ônyé kà Úchè pụ̀rụ̀ tụ́pú ___ àhụ́ Ádá n’áhị́á?
      who foc Úchè left before saw Ádá P-market
      Lit. ‘Who did Úchè leave before saw Ada at the market?’ SU question
   c. *Ônyé kà Úchè pụ̀rụ̀ tụ́pú Òbí àhụ́ ___ n’áhị́á?
      who foc Úchè left before Òbí saw P-market
      Lit. ‘Who did Úchè leave before Òbí saw at the market?’ DO question

(10) Ex-situ wh-elements, CNPC-island:
   a. Úchè mà nwókē [ OP, Ádá hùrù n’áhị́á ].
      Uche knows man Ada saw P-market
      ‘Úchè knows the man who Ádá saw at the market.’ DO-RC
   b. *Ônyé kà Úchè mà nwókē [ OP j hùrù ___ n’áhị́á ]?
      who foc Uche knows man saw P-market
      ‘Who does Úchè know the man who saw at the market?’ SU question from DO-RC
   c. Úchè mà nwókē [ OP __ hùrù Ádá n’áhị́á ].
      Uche know man saw Ádá P-market
      ‘Úchè knows the man who saw Ada at the market.’ SU-RC
   d. *Ônyé kà Úchè mà nwókē [ OP __ hùrù __ n’áhị́á ]?
      who foc Uche know man saw P-market
      Lit. ‘Who does Úchè know the man who saw at the market?’ DO question from SU-RC

Crucially, long-distance SU- and non-SU questions are possible in Igbo, see (11) and (12) (we will discuss long SU-questions in more detail in Section 4.2). Hence, the ungrammaticality
of the island examples above cannot be attributed to the distance spanned by the wh-dependency.

(11) Long-distance questions:
   a. Úchè chérè nà Òbí hù̀rù Àdá n’-áhìá.
      ‘Uche thinks that Obi saw Ada P-market’
      _declarative_
   b. Ónyé *(kà) Úchè chérè ___ hù̀rù Ædá n’-áhìá?
      who FOC Uche thinks saw Ada P-market
      ‘Who does Úchè think saw Ædá at the market?’
      _SU question_
   c. Ónyé *(kà) Úchè chérè nà Òbí hù̀rù ___ n’-áhìá?
      who FOC Uche thinks that Obi saw P-market
      ‘Who does Úchè think that Obi saw at the market?’
      _DO question_

Igbo exhibits reconstruction effects for Principle A, variable binding and scope. As for Principle A (12) shows an example in which the ex-situ wh-non-SU constituent contains the anaphoric element [ònwé + pronoun] that can be bound by the subject of the clause.5

(12) Ex-situ wh-non-SUs, Principle A:
[ Òléē fòtó [ ònwé yā ], (kà) Òbí hù̀rù ___?
   which picture SELF 3SG.ACC FOC Obi saw
   ‘Which picture of himself, did Òbí see?’
   _DO question_

(13) illustrates reconstruction effects for variable binding (note that the verb ‘like’ is expressed by an inherent complement verb construction that literally means ‘see in the eye’):

(13) a. Òléē baby yā Úchè si nà nwátà òbúlà hù̀rù n’anya káříchá?
      which toy 3SG Uche say that child every see P-eye exceed.all
      ‘Which of his toys does Úchè say that every child likes best?’

(13a) can receive a pair-list answer as in (13b), meaning that the variable contained in the ex-situ wh-object is bound by the universal quantifier in subject position of the embedded clause, viz. the wh-element is reconstructed. An alternative analysis according to which variable binding is the result of QR of the universal quantifier above the wh-expression is ruled out because this would involve long-distance QR, but QR is (usually) clause-bound (see a.o. May 1985; Farkas & Giannakidou 1996; Fox 2003; Szabolcsi 2010). There is also reconstruction for scope, as illustrated by the availability of the reconstructed reading (in (14b)) of the long-distance moved wh-word below the embedded universal quantifier subject in (14a).6

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5 The focus marker is in brackets in (12) because its presence with complex wh-phrases is subject to dialectal variation. Reflexives in Igbo consist of the reflexive ònwé ‘self’ followed by the accusative form of the personal pronoun that is coreferent with the antecedent.

6 We thank an anonymous reviewer for pointing out to us the relevance of long-distance extraction examples for reconstruction tests to rule out the alternative QR-analysis.
(14) a. Gị́nị̄ kà í chèrè nà ónyé ọbụ́là gā-éwètá nà m̀mèmé?
   ‘What do you think that everybody will bring to the party?’

b. Mí chèrè nà Ádá gā-éwètá òskákápá, Òbí gā-éwètá ànụ́, mà Úchè
   I think that Ada FUT-bring rice, Obi FUT-bring meat and Úche
   FUT-bring wine
   ‘I think that Ædá will bring rice, Òbí will bring meat and Úchè will bring wine.’

A final argument for wh-movement comes from the existence of strong cross-over (SCO) effects in Igbo: If a question word crosses a c-commanding coreferent noun, as illustrated in (15) for long wh-SU and wh-non-SU extraction, the bound reading of the pronoun is lost.⁷

(15) Ex-situ wh-word, SCO:
   a. Ó chèrè nà Òbí hụ̀rụ̀ Ádá.
      3SG.NOM think that Obi saw Ada
      ‘S/he thinks that Obi saw Ada.’
      declarative

   b. Ónyé kà ó chèrè nà Òbí hụ̀rụ̀ __.
      who FOC 3SG.NOM think that Obi saw
      *for which x, x thinks that Obi saw x
      ✓for which x, y thinks that Obi saw x
      DO question

   c. Ónyé kà ó chèrè __ hụ̀rụ̀ Ádá.
      who FOC 3SG.NOM think saw Ada
      *for which x, x thinks that x saw Ada
      ✓for which x, y thinks that x saw Ada
      SU question

We take the result of these test to show that a clause-initial ex-situ question word in Igbo has undergone movement from its vP-internal base-position.

3.2 The nature of the marker kà and the Igbo left periphery

In this subsection we investigate the nature of the morpheme kà. We argue that it is a focus marker that realizes a low left peripheral head (viz. Foc⁰) in Rizzi’s (1997) split CP system.

The fact that kà occurs in questions and focus constructions but not in other Á-dependencies like topicalization suggests that we are dealing with a morpheme that is related to focus; wh-words are often assumed to be intrinsically focused (see a.o. Horvath 1986; Rochemont 1986; Tuller 1986; Sabel 2000; Haida 2007). Indeed, morphemes identified as focus markers co-occur with focused and questioned constituents in many West African languages, see Fiedler et al. (2010); Kalinowski (2015) for an overview. Furthermore, the morpheme kà is syncrhetic with the disjunction in Igbo (Nwachukwu 1987); this form identity is not surprising since both usages express alternatives (see

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⁷ Igbo does not exhibit weak cross-over (WCO) effects (cf. Wasow 1979 on SCO vs. WCO). WCO is also absent in a number of other African languages, cf. Aboh (2004); Adesola (2006); Torrence 2013a; b. Adesola (2006) notes that the absence of WCO co-occurs with the absence of superiority effects in Yoruba (the same holds for Wolof) and he proposes to attribute the lack of these effects to the same source, viz. the cleft nature of wh-dependencies which involve null operator movement. Indeed, questions in Yoruba and Wolof (Torrence 2013b) have been argued to be clefts (but see Martinović 2017 for a different view on Wolof). However, while Igbo also lacks superiority effects in multiple questions (see below), the wh-construction under discussion clearly does not involve a cleft (while other wh-constructions in the language are in fact clefts); see Amaechi (to appear) for empirical arguments based on a study of different kinds of clefts in Igbo.
Mitrović & Sauerland 2014 on similar syncretism patterns in other languages). There is evidence that kà is a focus marker and not a focus sensitive particle (see Hartmann & Zimmermann 2007 for tests): First, as shown in the previous examples, kà-marking with ex-situ wh-non-SUs is obligatory, not optional. Second, kà cannot associate with the focused constituent at a distance, see (16):

(16) *Ọnyé Obi (kà) hụ̀rụ̀ (kà) na mbèdè (kà) n'-áhị́á (kà)?
who Obi (FOC) saw (FOC) P evening (FOC) P-market (FOC)
‘Who did Òbí see in the evening at the market?’

Next, we argue that kà does not realize an inherent focus feature [Foc] of wh-XP but rather a low functional head in the left periphery (such as Rizzi’s 1997 Foc-head) that hosts Á-moved XPs: kà must not co-occur with in-situ wh-elements, see (8), even though they bear [Foc] as well. Hence, kà realizes a left-peripheral head whose specifier hosts a [Foc]-XP. This is supported by the fact that kà cannot occur if nothing is focused in clause-initial position, see (17):

(17) *Kà Obí hụ̀rụ̀ Àdá
FOC Obi saw Ada
‘Òbí saw Àdá.’

Further support comes from the position of kà with respect to complex phrases of which only a subconstituent bears [Foc]. The conversation in (18) shows that even though in the corrective statement in (18c) only áhị́á ‘market’ is focused, kà must attach to the whole phrase containing this noun; it cannot immediately follow the [Foc]-bearing noun.

(18) Corrective focus inside a PP:
a. question: ‘What happened?’
b. answer: ‘Obi saw Ádá at the old farm.’
c. correction:
   [ N'-áhị́á (*kà) óchè ] kà Obi hụ̀rụ̀ Ádá ___.
P-market (FOC) old FOC Obi saw Ada
   ‘Obi saw Ádá at the old market.’ (and not at the old farm)

This is expected if kà realizes a left-peripheral head H and follows the XP moved to SpecH. We identify this head H as the Focus head, henceforth Foc⁰, in Rizzi’s (1997) split CP system:

(19) Heads in the split CP (Rizzi 1997: 288):
... FORCE ... (TOPIC) ... (FOCUS) ... FIN IP

Our reasons for equating H with the Foc⁰ are the following: First, this reflects the fact that kà is related to the expression of focus; and second, kà must be located above SpecT and

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8 The reason why the whole PP in (18c) has to undergo movement is that PPs in Igbo are islands for extraction, see (i). Hence, the whole PP needs to be pied-piped.

(i) *Èbéē kà Obí hụ̀rụ̀ Ádá [p] nà ___?
where FOC Obi saw Ada P
Lit. ‘Where did Òbí see Ádá at?’
below TOPICP since it precedes subjects but follows topics that co-occur with an ex-situ wh-XP, see (20).

(20) Ákwúkwọ̀ àhú, ànyé kà Òbí nyèrè __ yā?
      book     DEM who  FOC Obi gave 3SG.ACC
‘As for the book, who did Òbí give it to?’  

We do not have any evidence for a head (FIN in (19)) between FOC and TP, though; we will thus assume that FOC directly merges with TP. Finally, note that FOC can host only one ex-situ wh-XP: In multiple questions (see a.o. Nwankwegu 2015: Chapter 4) it is impossible to front more than one wh-element, see (21c) (which is ungrammatical regardless of the order of the ex-situ wh-words, the number of occurrences and the position of kà); all other wh-elements have to stay in-situ. There are no superiority restrictions in Igbo, any of the wh-XPs can in principle move to SpecFOC, see (21a/b).

(21) Multiple questions in Igbo – wh-DO + wh-ADJ:
   a. Ìnyé kà Òbí hùrù n’-èbèé?
      whom FOC Obi saw P-where
      ‘Who did Òbí see where?’
   b. N’-èbèé kà Òbí hùrù Ìnyé?
      P-where FOC Obi saw whom
      ‘Who did Òbí see where?’
   c. *Ìnyé kà n’-èbèé kà Òbí hùrù?
      whom FOC where FOC Obi saw
      ‘Who did Òbí see where?’

To summarize, kà is a focus marker that realizes the lowest head, viz. FOC, in the extended left periphery if an overt XP occupies SpecFOC.

### 3.3 Interim summary: The structure of wh-ex-situ clauses

Summarizing our results so far, the structure of a matrix non-SU question with an ex-situ wh-XP is illustrated in (22) (traces are represented by ‘t’). The wh-element bears the feature [Foc] since it is inherently focused. It undergoes movement from its VP-internal base position to SpecFOC.

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9 In Igbo, topics (unlike ex-situ wh-phrases) are base-generated in the left periphery since they are not sensitive to islands and a resumptive pronoun must occur at the bottom of a topic-dependency, see (ii).

(ii) Àdá, Úchê pùrù tùpú Òbí àhù *(yā) n’-áhìà.
      Ada Úche left before Obi saw 3SG.ACC P-market
      ‘As for Àdá, Úchê left before Òbí saw her at the market.’  
      topocalization from ADJ-island

10 In Igbo, unlike in other languages, superiority also does not re-emerge under long-distance wh-movement, see (iii) for illustration and Bošković (1999) on cross-linguistic variation in this area.

(iii) Gĩnĩ kà ìnyé chèrè nà Òbí nyèrè Àdá __?
      what FOC who think that Obi gave Ada
      ‘What does who think that Òbí gave to Àdá?’

11 An anonymous reviewer asks whether interrogative clauses in Igbo are clefts. For reasons of space we cannot offer a detailed discussion of this issue here but see Amaechi (to appear) for arguments against this view.
The syntax of ex-situ non-SU questions:

\[ \text{FORCEP} \]
\[ \text{FORCE} \quad \text{(nà)} \]
\[ \text{(TOP)} \]
\[ \text{FOCP} \]
\[ \text{XP}_{[\text{Foc}]} \]
\[ \text{Foc} \quad [\text{Foc}] \quad \text{TP} \]
\[ \text{AspP} \]
\[ \text{Asp} \quad \text{T} \quad \text{t}_{\text{Asp}} \quad \text{vP} \]
\[ \text{V} + \text{v} \quad \text{Asp} \quad \text{t}_{\text{DP}} \quad \text{v'} \]
\[ \text{t}_{\text{v}} \quad \text{VP} \]
\[ \text{t}_{\text{v}} \quad \text{t}_{\text{xp}} \]

We model wh-movement in the Agree framework following Chomsky (2000; 2001); however we assume upward probing instead of downward probing for Igbo (see a.o. Koopman 2006; Baker 2008; Wurmbrand 2012; Zeijlstra 2012 on arguments for upward probing): The head \( \text{Foc}^0 \) bears a probe feature \( [\ast \text{Foc}] \uparrow \) that needs to be discharged; it is discharged if it is c-commanded by a goal XP with the matching feature [Foc] if this XP is included in the minimal phrase dominating the probing head. This means that we take upward Agree to have an upper bound, it can only involve Spec-head-Agree.\(^{12}\) Upward probing by \( \text{Foc}^0 \) is indicated by the arrow \( \uparrow \). A [Foc]-XP can in principle be moved to or base-generated in SpecFoc (see Section 4.2 for examples that involve the latter option). The probe (which is not sensitive to movement vs. base-generation of the [Foc]-XP in SpecFoc) is deactivated upon the first successful Agree operation, hence, it cannot initiate multiple Agree operations. This implements the fact that only one wh-XP can move to SpecFoc in Igbo.

The position SpecTop is occupied by a base-generated topic-XP (if one is present, otherwise the TOP-projection is absent) and \( \text{FORCE}^0 \) is realized as the complementizer nà in embedded declarative clauses. The head \( \text{Foc}^0 \) is realized as kà if a phonologically overt XP occupies its specifier, otherwise \( \text{Foc}^0 \) remains silent. The reference to overtness of the XP in SpecFoc is necessary because, as we will argue in Section 5, an (apparent) in-situ XP

\(^{12}\) The restriction of upward Agree to Spec-head Agree can be understood as a consequence of strictly derivational bottom-up structure-building plus (a version of) the Strict Cycle Condition:

* Strict Cycle Condition (see Georgi & Müller 2010: 13):
  
  Only the head of the present root can have features that trigger operations (viz. have [+F*]-features).

Thus, \( \text{FOCP} \) can only be merged with a head (here \( \text{FORCE}^0 \)) if all operations \( \text{Foc}^0 \) can trigger have actually been triggered (though the triggered operations may not be successful; for example, Agree, i.e. seeking a goal, can be triggered, but the probe may fail to find a matching goal). When an operation has applied (success-fully or not), the corresponding operation-inducing feature is discharged; and given (22), all of these features need to be discharged before the projection of the head can be further embedded. Thus, the only position that an upward-looking probe on a head \( H \) can access is SpecH.
also undergoes movement to SpecFOC in the syntax but is pronounced in its base position. Recall that wh-in-situ is incompatible with kà-marking, so having an unpronounced copy in SpecFOC is not sufficient for kà to surface.13 Adopting a postsyntactic model of morphology with late insertion of exponents (e.g. Distributed Morphology, Halle & Marantz 1993; 1994), we can formalize the realization rules for FOC0 as in (23):

(23) Realization rules (Vocabulary Items, VIs) for FOC0:
    a. /kà/ ↔ [FOC0] / [FOC0 X [FOC’ _ ... ]] (where X ≠ Ø)
    b. /Ø/ ↔ [FOC0]

The Elsewhere Principle regulates the choice of exponents: (23a) is preferred (since it is the most specific exponent) if its context is met; otherwise, (23b) will be inserted.

4 The position of wh-subjects

Now that we know how non-SU questions are constructed, we can explore the structural position of wh-SUs. Due to Igbo’s strict SVO word order, SU wh-movement to SpecFOC would be string-vacuous. We thus need to apply syntactic tests to explore whether wh-SUs actually undergo Ā-movement or not. The tests suggest that wh-SUs cannot undergo (local) Ā-movement to SpecFOC but have to stay in SpecT. This also explains the absence of the focus marker in SU-questions. Evidence for the claim comes from a tonal reflex of Ā-movement and from ATB-movement. Further evidence against a purely morphological account of the absence of kà in SU-questions is provided in Section 4.2 based on long-distance SU-movement and island repair by resumption. In Subsection 4.3 we argue that the immobility of subjects is due to their high structural position and not to their features; we also highlight similarities between kà-marking and the that-trace effect.

4.1 Evidence against local subject wh-movement

4.1.1 Reflexes of movement

A fact that we have not mentioned so far is that Igbo exhibits a tonal reflex of movement (Green & Igwe 1963; Goldsmith 1976; Tada 1995), a phenomenon that has been described for and used as a movement test in a number of other African languages (Clements et al. 1983; Tuller 1985; Green 1997; Zentz 2011; Korsah & Murphy 2018). The effect occurs in sentences with long SU-movement, see (24). (24a) is the baseline with the verb in the embedded clause bearing low tones. In (24b) where the wh-SU has left its base position in the embedded clause, the tones of the embedded verb become downstepped high(s) (indicated by a macron). As (24c) illustrates for a wh-DO, this tone change must not occur with long-distance moved non-SUs.

(24) Long questions:
    a. Úchè chèrè nà Ọbì hùrù / *hùrù Ọdá n’-áhíá.
        Úche thinks that Obi saw Ada P-market
        ‘Úchè thinks that Ọbì saw Ọdá at the market.’
        declarative
    b. Ónyé kà Úchè chèrè ___ hùrù / *hùrù Ọdá n’-áhíá?
        who FOC Uche thinks saw Ada P-market
        ‘Who does Úchè think saw Ọdá at the market?’
        SU question

13 A reviewer points out that our description of the Igbo facts (FOC0 is overt only if SpecFOC is overt) is the reverse of the Doubly-Filled Comp Filter (DFCF, Chomsky & Lasnik 1977) and asks how they can be reconciled. We know that the DFCF is not universal and often holds only in standardized varieties of a language. We conclude that languages simply differ in whether and in what form they put restrictions on the co-occurrence of C-elements.
c. Ònỳé kà Úchè chèrè nà Òbí hùrù / *hùrù ___ n'-áhjà?
   who FOC Uche thinks that Obi saw       P-market
   ‘Who does Úchè think that Òbí saw at the market?’  

Downstepping does not arise in Ā-dependencies that do not exhibit the hallmarks of movement such as topicalization (see fn. 9). Hence, the tone change indeed tracks SU-movement.¹⁴ Crucially for our purposes, in matrix SU-questions the tonal reflex must not occur, see (25).

(25) Ònỳé hùrù / *hùrù Àdá n'-áhjà?
   who saw        Ada P-market
   ‘Who saw Àdá at the market?’

One could object that (25) only shows that the reflex tracks long Ā-movement, but not short movement; there are several cases of movement-induced morphological changes reported in the literature where the change is sensitive to the distance of the extraction (see e.g. Ouhalla 1993 on anti-agreement). However, this is not the case in Igbo: The tonal reflex can in principle occur in local subject Ā-dependencies, namely in SU-relative clauses (RCs), compare (26a), a SU-RC, with (26b), a DO-RC. Note that Igbo neither has overt relative pronouns nor relative complementizers; we thus postulate an empty operator that moves to SpecFORCE (see Section 6 for an analysis of SU-Ā-movement in relative clauses):

(26) RCs in Igbo:
    a. Úchè mà ónyé [OP i n'-áhjà].
       Uche knows person            Ada P-market
       ‘Úchè knows the person who saw Àdá at the market.’
       SU-RC

    b. Úchè mà ónyé [OP 1 Òbí hùrù / *hùrù ___ n'-áhjà ].
       Uche knows person            Obi saw       P-market
       ‘Úchè knows the person who Òbí saw at the market.’
       DO-RC

The absence of the tonal reflex in matrix SU-questions thus provides evidence that wh-SUs cannot undergo local Ā-movement and stay in SpecT. The morphological part of our analysis correctly predicts that Foc⁰ remains silent in this context since no overt XP occupies SpecFOC, see (23).

4.1.2 ATB-movement

Further support for the impossibility of local wh-SU-movement to SpecFOC comes from asymmetric across-the-board movement, henceforth ATB-movement (Williams 1978; Gazdar 1981).¹⁵ Igbo allows for symmetric ATB-wh-movement, where either the object or the subject of each conjunct is extracted, see (27) (‘love’ and ‘hate’ are inherent complement verbs, i.e. the verb is followed by a lexically fixed complement; ‘love’ = ‘see in the eye’, ‘hate’ = ‘bear hatred’). Note that in the non-SU extraction case, the focus marker kà can occur only immediately after the fronted wh-element, but not at the edge of the second conjunct since we are conjoining TPs.

¹⁴ SU/non-SU or adjunct/argument splits in reflexes of movement are quite common, see Georgi (2014) for an overview of reflex patterns and asymmetries.

¹⁵ We thank the guest editor Michael Y. Erlewine for suggesting the ATB-test to us, and David Pesetsky for drawing our attention to Anderson (1983).
(27) **ATB-movement of wh-DOs and wh-SUs**

a. Onyé kà [*_p Úchè hùrù _ n’ányá_] mà [*_p Àdá kpòrö _ ásị_]?

   ‘Who does Úchè love and Òbí hate?’  

b. Onyé [*_p hùrù Òbí n’ányá_] mà [ kpò Ézè ásị ]?

   ‘Who loves Òbí and hates Òbí?’

The wh-non-SU in (27a) is ex-situ. As for (27b), however, things are less clear. The shared wh-SU could be ex-situ (TP-coordination) or in-situ (T′-coordination). Now, if the wh-SU where ex-situ in (27b), it should be possible to create an ATB-example with mixed non-SU/SU-extraction, i.e. an example in which the non-SU of one conjunct and the SU of the other conjunct is questioned. In this case the conjuncts would be TPs and would have the same semantic type as both contain a gap. As (28) illustrates, this is impossible – regardless of whether the question word is followed by kà or not, and which conjunct contains the SU or the non-SU gap:

(28) *Onyé (kà) [*_p Úchè hùrù _ n’ányá_ ] mà [ kpò Ézè ásị ]?

   ‘Who does Úchè like and hates Ézè?’

The ungrammaticality of (28) can be explained if wh-SUs cannot undergo Ā-movement to SpecFoc. What goes wrong in (28) is that the conjuncts do not have the same semantic type (cf. Munn 1993; Fox 2000; Reich 2007 on the relevance of semantic type equality in coordination): Both are TPs but one contains a gap (the first in (28)) while the other does not since the wh-SU cannot be extracted from SpecT. In English, asymmetric ATB as in (28) is also often judged to be degraded but it is disputed whether this shows that local SU-wh-movement is in fact ungrammatical (e.g. due to a parallelism constraint on the grammatical function of the extracted XP). Anderson (1983) shows that asymmetric ATB-movement is in fact completely acceptable in certain contexts in English. She thus concludes that the degradedness of some asymmetric ATB-structures in English (such as the equivalent of (28)) is not due to the grammar proper (they are not ungrammatical); rather, the degradedness results from the interaction of processing factors. In Igbo, however, even Anderson’s acceptable asymmetric extraction examples are strongly degraded in Igbo and do not differ in this respect from (28). This supports the conclusion that asymmetric structures in Igbo are indeed ruled out by the grammar, i.e. by the fact that subjects cannot undergo local Ā-movement.

The tonal reflex of movement and the asymmetric ATB-data suggest that wh-SUs cannot undergo Ā-movement to SpecFoc of the same clause (in line with claims by Ndimele 1991, pace Nwankwegu 2015). A number of other tests have been suggested in the literature to diagnose movement of wh-SUs in SVO languages (see a.o. George 1980; Chomsky 1986; Lasnik & Saito 1992; Agbayani 1997; Ishii 2004; Brillman & Hirsch 2015; Douglas 2017 on the Vacuum Movement Hypothesis for English). Unfortunately, most of these tests (echo interpretation, the-hell-questions, parasitic gap licensing, TP-adjunction, fragment answers/questions, topicalization, erection of wh-islands) cannot be applied to Igbo because the relevant contexts cannot be constructed in the first place or are uninformative for independent reasons.
4.2 Ex-situ subjects co-occur with kà

In this section we present indirect evidence for our claim that local wh-SUs do not combine with kà because they cannot move to SpecFoc. We do this by showing that as soon as wh-SUs are in the left periphery – which is possible in certain contexts – they must co-occur with kà, too. Hence, the absence of the focus marker in matrix SU-questions cannot simply be due to a general co-occurrence restriction between [Foc]-SUs and kà, as a purely morphological account may lead us to expect. The contexts in which wh-SUs are ex-situ involve long-distance movement and island repair by resumption. We start with long SU-movement; the relevant data are repeated from (11):

(29) Long questions:
   a. Ọnyé *(kà) Úchè chèrè ___ hụ̀rụ̀ Àdá n'-áhíá?
      who foc Uche thinks ___ saw Ada P-market
      ‘Who does Úchè think saw Àdá at the market?’  \(\text{SU question}\)
   b. Ọnyé *(kà) Úchè chèrè nà Òbí hụ̀rụ̀ ___ n'-áhíá?
      who foc Uche thinks that Obi saw ___ P-market
      ‘Who does Úchè think that Òbí saw at the market?’  \(\text{DO question}\)

Crucially, long-distance moved wh-SUs must be followed by kà in Igbo, just like local and long-distance moved wh-non-SUs, compare (29a) and (29b). Thus, long SU-movement patterns with non-SU-movement with respect to kà-marking. This is expected in our account: The word order in a long SU-question as in (29a) clearly shows that the wh-SU is displaced, and since it precedes the matrix subject it must occupy a position in the left periphery, viz. matrix SpecFoc. As soon as SpecFoc is occupied by an overt XP, it is realized as kà, see (23).

Another context in which (subparts of) wh-SUs occur ex-situ involves island repair by resumption. We have seen evidence in Section 3.1 that wh-movement in Igbo is constrained by islands. Interestingly, some (but not all) islands in Igbo can be repaired by resumption, e.g. coordination and DP-islands. The examples in (30) show a coordinated direct object DP.\(^\text{16}\) Each of the conjuncts (Conj) can be replaced by a wh-word as long as they stay in-situ, see (30a) where the second conjunct is a wh-pronoun. Movement of a wh-conjunct to SpecC (with or without kà) is impossible since coordinations are islands, see (30b). Nevertheless, a conjunct can occur ex-situ if the position it is linked to inside the &P is occupied by a resumptive pronoun (RP), see (30c). Since the wh-word constitutes a subpart of a non-SU, it must be followed by the focus marker.

(30) Coordinated object:
   a. Ézè hụ̀rụ̀ [ Àdá nà ọnyé ]?
      Eze saw Ada and who
      Lit. ‘Ézè saw Àdá and who?’  \(\text{in-situ wh-Conj2}\)
   b. *(Ọnyé (kà) Ézè hụ̀rụ̀ [ Àdá nà ___ ])?
      who foc Eze saw Ada and
      Lit. ‘Who did Ézè see Àdá and?’  \(\text{ex-situ wh-Conj2}\)

\(^{16}\) That we are dealing with DP-coordination and not with vP/TP-coordination + ellipsis is supported by the observation that the coordination can occur as the sole argument of a collective predicate:

(v) [ Àdá nà Úchè ] zurù.
     Ada and Uche met
     ‘Àdá and Úchè met each other.’
c. Ọnyé *(kà) Ézè hùrù [ Âdá nà yá ]?
   who FOC Eze saw Ada and 3SG.ACC
   Lit. ‘Who did Ézè see Àdá and her/him?’  
   ex-situ wh-Conj2 + RP

Crucially, the same pattern is observed with a coordinated subject, see (31). An in-situ wh-conjunct is fine, see (31a), but extracting it from the &P subject is ungrammatical, regardless of whether kà is present or not, see (31b). The ex-situ example becomes acceptable, however, if we add a resumptive inside the coordinated subject, see (31c).¹⁷

(31) Coordinated subject:
   a. [ Ọnyé nà Úchè ] rìrì jí?
      who and Uche ate yam
      Lit. ‘Who and Úchè ate yam?’  
      in-situ wh-Conj1
   b. *Ọnyé (kà) [ ___ nà Úchè ] rìrì jí?
      who FOC and Uche ate yam
      Lit. ‘Who and Úchè ate yam?’  
      ex-situ wh-Conj1
   c. Ọnyé *(kà) [ yá nà Úchè ] rìrì jí?
      who FOC 3SG.ACC and Uche ate yam
      Lit. ‘Who s/he and Úchè ate yam?’  
      ex-situ wh-Conj1 + RP

We know that in (31c) the wh-word is outside of the &P rather than moved to the left edge of &P: As shown in Section 3.2, the focus marker kà attaches to the right of phrases in its specifier, but cannot go “inside” phrases; since a coordination phrase is an island that would have to move as a whole, kà could not attach to the wh-word inside the &P. Hence, the wh-word in (31c) is in an ex-&P-position, viz. SpecFoc. And crucially, as predicted under our account, it must be followed by kà since an overt XP occupies SpecFoc. Since movement is island-sensitive, we assume that (30c) and (31c) involve base-generation of the wh-XP in SpecFoc; this wh-XP binds the RP that is merged inside the &P (a position selected by the conjunction).¹⁸ The long movement and island repair facts show that [Foc]-SUs in Igbo are not per se immobile; they can reach SpecFoc through long-distance movement or by being base-generated there (in some specific contexts), and once they do they co-occur with kà, just like any other [Foc]-bearing element in SpecFoc does.

4.3 Evidence for a structure-dependent approach

The constraint on local subject Ā-movement in Igbo is not surprising in light of the fact that subject movement is restricted in many languages (e.g. in languages with the ban on ergative movement, the that-trace effect, anti-agreement, see a.o. Ouhalla 1993; Deal 2016; Pesetsky 2017). Two types of analyses have been proposed for extraction asymmetries, (i) structural

¹⁷ It does not matter which conjunct is replaced by a resumptive pronoun, the strategy is available for each conjunct, and the &P-external wh-word must always be followed by kà. The resumptive in (30c) must be accusative even though it is part of the nominative subject. Conjuncts in Igbo always bear accusative case, regardless of the grammatical function of the coordination. The accusative is thus probably assigned by the conjunction, a phenomenon also attested in other languages, see Zoerner (1995); Johannessen (1998).

¹⁸ Ex-situ wh-SUs in local wh-dependencies are only possible in the aforementioned cases where &P- or DP-islands are repaired by resumption. Other (strong) islands such as CNP or adjunct islands cannot be repaired in this way, so the split is not along the weak vs. strong island divide. A wh-SU that is not inside an island can also not optionally be “pushed” to a left-peripheral position by simply replacing SpecT with a resumptive pronoun, as e.g. in a simple SU-question:

(vi) *Ọnyé kà ó hùrù Âdá?
    who FOC 3SG.NOM saw Ada
    Lit. ‘Who s/he saw Âdá?’ (intended: ‘Who saw Âdá?’)
and (ii) referential approaches. The latter attribute the special behavior of subjects to their features such as their case, category, etc. (see a.o. Cinque 1990; Falk 2006; Stiebels 2006; Deal 2016; Polinsky 2017); in the former, the restriction on subjects is due to their structural environment, i.e. their relation to other elements in the clause (see a.o. McCloskey 1990; Aldridge 2004; Rizzi & Shlonsky 2004; Assmann et al. 2015; Coon, Preminger & Pedro 2015; Erlewine 2016). In this subsection we provide evidence that the SU/non-SU extraction asymmetry in Igbo is structural in nature: What makes wh-SUs immobile is their high structural position Spec\(\text{T}\).

Arguments against the referential view of the Igbo extraction asymmetry come from long-distance SU wh-movement, see (11): The long-distance moved wh-SU bears the agent role and nominative case just like wh-SUs in our examples of matrix SU-questions. Hence, we cannot attribute the impossibility to move subjects to their thematic role or their case (nominative). This makes a morphological account of the asymmetry, according to which wh-SU do move to SpecFoc but \(\text{kà}\) is deleted/fails to be inserted after wh-SUs (identified by some features) implausible. Which features should the deletion rule be sensitive to if not case or thematic role, to distinguish SU from non-SUs? This leaves us with a structure-dependent approach to the Igbo extraction asymmetry. Supporting evidence comes from an inversion construction we will call subject-object reversal, see Amaechi (2018) for a study. In this construction, available for some transitive experiencer verbs in Igbo, the subject and the object can be reversed without a change in meaning (which is otherwise impossible), see (32a) vs. (32b):

\[
\text{(32) Subject-object reversal in Igbo:}
\]
\begin{align*}
a. & \quad \text{Ụ́jọ́ nà-àtụ́ gị́.} \\
& \quad \text{fear PROG-grip 2SG.ACC} \\
& \quad \text{‘You are afraid.’ (Lit. ‘Fear is gripping you.’)} \\
b. & \quad \text{Ị́ nà-àtụ́ újọ́.} \\
& \quad \text{2SG.NOM PROG-grip fear} \\
& \quad \text{‘You are afraid.’ (Lit. ‘You are gripped by fear.’)}
\end{align*}

This reversal does not involve passivization in Igbo because there is no argument reduction. A number of facts suggest that the reversal arises because either of the two arguments of the verb can undergo EPP-movement to Spec\(\text{T}\) (note, for example, the change in case in (32): The preverbal element always bears nominative and the postverbal one accusative, regardless of their \(\theta\)-roles). What is important for us is the behavior of the experiencer under wh-movement, see the examples in (33a) and (33b), which are based on (32a) and (32b), respectively:

\[
\text{(33) Wh-experiencers in the reversal constructions:}
\]
\begin{align*}
a. & \quad \text{Ọnyé \(\ast(kà)\) újọ́ nà-àtụ́ \_ \_ \_ ?} \\
& \quad \text{who FOC fear PROG-grip} \\
& \quad \text{‘Who is afraid?’ (Lit. ‘Who is fear gripping?’)} \\
b. & \quad \text{Ọnyé \(\ast(kà)\)\_ nà-àtụ́ újọ́?} \\
& \quad \text{who PROG-grip fear} \\
& \quad \text{‘Who is afraid?’ (Lit. ‘Who is gripped by fear?’)}
\end{align*}

In (33b), where the experiencer starts out in the preverbal Spec\(\text{T}\) position, it behaves like any other subject considered so far in that it must not co-occur with \(\text{kà}\) when questioned; in (33a) where the wh-experiencer starts out in the post-verbal position, it behaves like a non-SU in that it must be followed by \(\text{kà}\). Thus, it is the structural position of the wh-XP
prior to Ā-movement that is relevant for the SU/non-SU split: It is the XP in SpecT, the highest A-position, that cannot undergo Ā-movement to the local SpecFoc.

The reader may have noticed that the kà-marking asymmetry is similar to another SU/non-SU extraction asymmetry, i.e. the that-trace effect (see Pesetsky 2017). In languages with this effect, the complementizer must be absent when the SU is extracted; in English, this holds for the embedded complementizer (realising FORCE0) under long SU-movement.19 In Igbo, we see a similar effect, viz. the absence of a left-peripheral head (Foc0) under local SU wh-movement. But in fact, Igbo also exhibits the classic that-trace effect under long-distance SU-movement: The embedding complementizer nà, which is otherwise obligatory, must be absent when the SU of the embedded clause undergoes long wh-movement, see (34):

(34) That-trace effect in Igbo (long-distance movement):
   a. Úchê chèrè *(nà) Ọbí hùrụ̀ Àdá n’-áhjá.
      Uche thinks that Obi saw Ada P-market
      ‘Uché thinks that Òbí saw Adá at the market.’
      declarative
   b. Ònyé kà Úchê chèrè (*nà) __ hùrụ̀ Àdá n’-áhjá?
      who FOC Uche thinks (*that) saw Ada P-market
      ‘Who does Úché think saw Òbí at the market?’
      SU question
   c. Ònyé kà Úchê chèrè *(nà) Ọbí hùrụ̀ __ n’-áhjá?
      who FOC Uche thinks that Obi saw P-market
      ‘Who does Úché think that Òbí saw at the market?’
      DO question

Various repairs are available for the long SU-extraction context across different varieties of Igbo: Either C is deleted (see (34b)), the special form sí replaces nà (reminiscent of the que-qui-alternation) or a resumptive pronoun is inserted in SpecT after the complementizer, see (35).20

(35) Other repairs of the that-trace configuration in Igbo:
   a. Ònyé kà Úchê chèrè sí __ hùrụ̀ Àdá n’-áhjá?
      who FOC Uche thinks that saw Ada P-market
      ‘Who does Uche think saw Ada at the market?’
   b. Ònyé kà Úchê chèrè nà ọ̀ hùrụ̀ Àdá n’-áhjá?
      who FOC Uche thinks that 3SG.NOM saw Ada P-market
      ‘Who does Óché think s/he saw Ada at the market?’

Hence, we can say that Igbo exhibits a generalized that-trace effect: A left-peripheral head must be zero under short SU-movement (Foc0) as well as under long SU-movement (FORCE0).

5 On the nature of wh-in-situ

Before we present an analysis of the Igbo SU/non-SU extraction asymmetry, we need to clarify the nature of wh-in-situ. As we have shown in Section 2, non-SU wh-elements in Igbo can be in-situ or ex-situ. In this section we argue that wh-in-situ in simple questions is only

19 If, following Koopman (1983), one considers T-to-C-movement in English realized by do-support in clauses with a main verb as a kind of that-trace effect, the effect also surfaces in clause bound Ā-dependencies: C is realized by do in non-SU matrix questions, while C must be silent in SU matrix questions. See Pesetsky & Torrego (2001) for a unified analysis of the that-trace effect and other SU/non-SU asymmetries.

20 If a resumptive is inserted as in (35b), the wh-pronoun probably does not undergo movement, but is base-generated in its surface position. Evidence comes from the absence of the tonal reflex on the embedded verb, compare (35b) with (35a) (where a special complementizer is chosen) and with (34b) without a complementizer. In the two latter cases the tonal reflex is obligatory. (35b) is thus similar to topicalization in Igbo, see footnote 9.
apparent; real wh-in-situ only occurs in multiple questions. The status of wh-in-situ differs
between languages (see Bayer & Cheng 2017 for an overview). Two basic types can be di-
stinguished: In some languages, the in-situ wh-element does not undergo (overt) movement at
all, while in others it moves in the syntax but the tail of the movement chain is pronounced.
Igbo wh-in-situ seems to belong to the second type of languages. There are three reasons for
this conclusion: Wh-in-situ licenses parasitic gaps (pgs); wh-in-situ does not give rise to Beck
intervention effects; and wh-in-situ is island-sensitive. (36) illustrates that wh-in-situ (with
matrix question interpretation) can license pgs just like wh-ex-situ (see also Ogbulogo 1995:
Chapter 5.2 on pgs in Igbo); note that ‘to price’ is expressed by an inherent complement verb
construction:

(36) pg-licensing in Igbo:
a. Gị́nị̄ kà Ádá kwèrè ___ ọ̀nụ́ tÚpú ọ́ zúrú pg?
   what FOC Ada agree mouth before she bought pg
   ‘What did Ádá price before buying?’
b. Ádá kwèrè gị́nị̄ ọ̀nụ́ tÚpú ọ́ zúrú pg ?
   Ada agree what mouth before she bought pg
   ‘What did Ádá price before buying?’

Since pgs can only be licensed by syntactic movement but not by LF-movement (Engdahl
1983), the in-situ wh-word in (36b) must have moved to SpecFoc (see also Branan &
Sulemana 2018 on pg-licensing by wh-in-situ in Bûtö). Next, consider Beck intervention
effects (Beck 1996; 2006; Kotek 2017): This effect arises when elements like e.g. nega-
tion intervene between the base position of the wh-element and its putative landing
site in the left periphery at LF; movement across the intervener in the syntax obviates
the intervention effect. As (37) shows, Igbo does not exhibit intervention effects when
on the surface an in-situ wh-element is in the c-command domain of negation (or a
focus sensitive element like ‘only’). Both the ex-situ and the in-situ question in (37) are
grammatical, hence, the wh-element in (37b) must have undergone syntactic movement
across the intervener.

(37) a. Gị́nị̄ kà Ádá á-gụ̄-ghị?
   what FOC Ada pfx-read-NEG
   ‘What did Ádá not read?’
b. Ádá á-gụ̄-ghị́ gí ̣nī ̣?
   Ada pfx-read-NEG what
   ‘What did Ádá not read?’

Finally, (38) illustrates the island-sensitivity of wh-in-situ: the non-SU in-situ wh-word
cannot occur inside a relative clause or an adjunct island:

(38) a.  *Ádá zùrù [ nwáányị́ åhú zùrù gí ̣nị́ ]?
   Ada met woman DEM bought what
   Lit. ‘Ádá met the woman who bought what?’ CNPC-island
b.  *Ádá hùrù Òbí [ tÚpú ọ́ zúó gí ̣nị́ n’áhị́á ]?
   Ada saw Obi before she bought what P-market
   Lit. ‘Ádá saw Obi before she bought what at the market?’ ADJ island

The reader may object that we have provided grammatical examples from DP-coordina-
tion islands and PP-islands in the previous sections, repeated below, in which wh-words
do occur in-situ:
(39) Òbí hụ̀rụ̀ Àdá n’èbéē?
Obi saw Ada P-where
‘Where did Òbí see Àdá?’

(40) Ézè hụ̀rụ̀ [Àdá nà ọnyé ]?
Eze saw Ada and who
Lit. ‘Ézè saw Àdá and who?’

How can this split between islands be explained? We propose the following: In those cases where wh-in-situ inside an island is grammatical (as in (40)), the whole island, including the wh-word, undergoes movement to SpecFOC; then the lower copy of the moved phrase is pronounced, leading to wh-in-situ on the surface. In the cases where wh-in-situ inside an island is ungrammatical (see (39)), pied-piping is impossible; and since the island blocks movement of the wh-element alone, ungrammaticality results. Independent evidence for this claim comes from the observation that overt pied-piping is possible with DP-coordination and PP-islands, but not with complex NP and adjunct islands, see (41c-d):

(41) Pied-piping of islands + content question interpretation:
   a. [ N’èbéē ] kà Òbí hụ̀rụ̀ Àdá?
P-where FOC Obi saw Ada
   ‘Where did Òbí see Àdá?’ PP-island
   b. [ Àdá nà ọnyé ] kà Ézè hụ̀rụ̀?
Ada and who FOC Eze saw
   Lit. ‘Àdá and who did Ézè see?’ &P-island
   c. * [ Nwáányị̀ àhụ́ zụ́rụ́ gị́nị̀ ] kà Àdá zùrù?
woman DEM bought what FOC Ada met
   ‘Àdá met the woman who bought what?’ CNPC-island
   d. * [ Túpú ọ̀ zúó gị́nị̀ n’áhíá ] kà Àdá hụ̀rụ̀ Òbí?
before she bought what P-market FOC Ada saw Obi
   ‘Àdá saw Obi before she bought what at the market?’ ADJ island

Since wh-in-situ inside an island that cannot be pied-piped is ungrammatical, we can conclude that one non-SU wh-element must undergo movement to SpecFOC in Igbo. It can, however, optionally be pronounced either in its landing site (leading to wh-ex-situ) or in its base position (resulting in apparent wh-in-situ), see Pesetsky (2000) for this kind of pronounciation rules for wh-XPs.21 Hence, in simple questions with a single in-situ wh-non-SU (‘Ada saw who?’), the wh-element has in fact moved to SpecFOC in syntax. Wh-SUs, on the other hand, do not have the option to move to SpecFOC, as we have argued. In multiple questions, however, there must be real wh-in-situ elements: We know that FOC can host only a single specifier (see Section 3.2), so all wh-elements but one indeed have to stay in-situ in syntax. We thus predict that a “real” in-situ wh-word in a multiple question should not be able to license a pg, for example. This prediction is borne out, see (42) where we try to license one pg by the ex-situ wh-DO (in the sole SpecFOC) and another one by the in-situ wh-IO, which is impossible:

21 In the Igbo equivalent of ‘Every boy read which book?’ the in-situ wh-element can take wide scope. A reviewer suggests that this may constitute a further argument for the hypothesis that wh-in-situ involves syntactic movement in Igbo. However, this reading could also be the result of pure LF (post spell-out) movement of the wh-phrase, and is hence not necessarily indicative of pre-spell-out syntactic movement.
6 An anti-locality approach to the asymmetry

The aim of this section is to provide a formal implementation of the morphosyntax of Igbo wh-movement. To summarize what we want to derive: In an interrogative sentence, exactly one wh-phrase has to move to the left periphery (Spec\textsubscript{FOC}); other wh-phrases, if present, need to stay in-situ. Since Igbo does not exhibit superiority effects, each of the wh-phrases in a multiple question can in principle undergo movement to Spec\textsubscript{FOC}. The wh-phrase that has moved to Spec\textsubscript{FOC} can be pronounced either in its landing site or in its base position. Wh-movement is possible for non-SUs, while local wh-movement of SUs is blocked. Morphologically, the head FOC\textsuperscript{0} is realized as kà if a phonologically overt XP occupies Spec\textsubscript{FOC}, otherwise it remains silent. Furthermore, we need to account for two facts: (a) Local Ā-movement of the SU is possible after all if it is an instance of relativization (movement of a relative operator), and (b) the absence of the embedded complementizer nà under long SU-movement (that-trace effect).

In what follows, we provide an analysis of these facts; however, we will not offer an explanation for the absence of superiority effects in Igbo (but see Bošković 1999 for relevant discussion) since this is orthogonal to the main questions. Our analysis is based on three core ingredients: (a) An anti-locality constraint on movement, (b) the violability of constraints, and (c) the variable size of clauses (not all left-peripheral heads are always projected).\footnote{A number of approaches to extraction asymmetries have been proposed in the post-ECP era to model the lack of (local) subject extraction, among them anti-locality (see the text for references), criterial freezing (Rizzi & Shlonsky 2004; Rizzi 2006), the OP-Spec approach (Grimshaw 1997), CT-feature bundling (Martinović 2015; Erlewine 2018 and references cited there) and locality + economy (Agbayani 1997; Pesetsky & Torrego 2001; Ishii 2004). We cannot do justice to all of these proposals here. Our account will in fact make use of some ingredients of several of these approaches, among them anti-locality. It should be noted, however, that we cannot provide any positive evidence along the lines of Erlewine (2016) in support of such a constraint in Igbo (SU-extraction becomes possible under multiple Ā-fronting and with adverbs intervening between TP and the left periphery) since Igbo does not allow for these constructions in the first place. An approach that we think cannot be pursued for Igbo is a C-T-bundling/locality + economy approach because it wrongly predicts that no wh-non-SU can move to Spec\textsubscript{FOC} in a multiple question that also contains a wh-SU: The wh-SU in Spec\textsubscript{T} or the bundled Spec\textsubscript{CT} should be able to discharge the probe feature of FOC\textsuperscript{0} that attracts a wh-XP; further instances of wh-movement to Spec\textsubscript{C(T)} should thus be precluded, contrary to fact.}

Anti-locality is a concept that has been used to derive a number of phenomena in which subject Ā-movement is restricted (see a.o. McCloskey 1990; Ouhalla 1993; Cheng 2006; Schneider-Zioga 2007; Brillman & Hirsch 2015; Bošković 2016; Erlewine 2016; Douglas 2017; Erlewine 2017; Sheehan, Douglas & Ranero 2018; Deal to appear). The core idea of anti-locality is that there is not only an upper bound on movement, but also a lower bound: Movement steps must not be too short, i.e. they need to cross a certain number of projections. We will adopt the definition of anti-locality from Erlewine (2016) in (43) according to which movement of an XP to the specifier of the immediately dominating projection is too short (for other definitions see Abels 2003; Grohmann 2003):

\begin{equation}
(43) \text{Spec-to-Spec Anti-Locality (SSAL, Erlewine 2016: 431):}
\end{equation}

\[
\text{Ā-movement of a phrase from the Specifier of XP must cross a maximal projection other than XP.}
\]

This constraint rules out local SU-wh-movement since SUs in Igbo occupy Spec\textsubscript{T} and would have to move to Spec\textsubscript{FOC} to check the probe \([\ast \text{Foc}\ast]\) on FOC\textsuperscript{0}. However, since
FOC⁰ and TP are sisters (see (22)), this movement step qualifies as too short by (43) and is thus blocked.

Our second central assumption is that syntactic constraints are violable. In Igbo, neither SSAL nor a constraint we will introduce below, viz. the Focus Criterion, are fulfilled in every clause. SSAL is violated in relative clauses where local SU-movement of the relative operator is possible even though it is too short (see also Erlewine 2016 on the violability of SSAL); and the Focus Criterion, which demands [Foc]-XP to occupy SpecFoc (Rizzi 2006) is violated in multiple questions in Igbo where only one of the wh-phrases can move to this position. Still, these sentences are grammatical, so constraints must be violable without immediately causing the crash of the derivation. A framework in which constraints are violable is Optimality Theory (OT, Prince & Smolensky 1993), which we will adopt in what follows. In particular, we will assume a cyclic optimization procedure (see Heck & Müller 2000 et seq. on this concept in syntax) in which every clause is subject to optimization, from the most deeply embedded clause upwards. Technically, we assume that the numeration N that hosts all the elements that can be used in the derivation is structured into subnumerations SN, one SN containing the material of a clause. In a sentence with one level of embedding, the numeration thus contains two SNs, one for the matrix clause and one for the embedded clause: \[ N \{ s_n \ldots \}, \{ s_n \ldots \} \].

The third ingredient of the analysis is the variable size of clauses. We adopt the idea from Grimshaw (1997) that functional heads, especially those that constitute the C-domain (FOC⁰, FORCE⁰), are not necessarily projected; whether they are present in the structure or not is subject to optimization. Diverging somewhat from Grimshaw, we assume that all the heads of the split-C domain are – in addition to the other material used in the clause – present in the subnumeration for that clause, and the evaluation component will tell us whether they are projected or not. There is one restriction on the presence of heads in subnumerations in Igbo, though: Recall that Igbo does not have embedded questions; thus, in general, the Foc-projection cannot be present in such clauses, there should not even be a Foc-head in the subnumeration. We can model this by saying that a [–root] FORCE-head in Igbo cannot select FocP, just TP; as a consequence, the generator cannot produce a candidate that includes FocP. Alternatively, we could postulate a negative cooccurrence restriction between [–root] FORCE⁰ and Foc⁰ in the same subnumeration. We adopt the view advocated in Grimshaw (1997) that the input consists of predicate-argument-structures plus tense/aspect specifications, while higher functional heads (here, those that make up the split-C-domain) can be added freely by the generator (apart from the Foc-head in a SN that also contains [–root] FORCE⁰, see above). To summarize, the candidates in our competitions will, among other things, differ in whether FORCE⁰ and Foc⁰ are projected. Clauses can thus be bare TPs or FORCEPs (that either contain or do not contain FocP). In the OT-system we develop below, a matrix SU-question will not contain FocP, while a non-SU-question and multiple questions will include FocP. This also explains their diverging properties concerning focus marking.

(44) The structure of the left periphery in matrix wh-clauses:
   a. simple SU-question:
      \[ \text{FOC} \text{FORCE} \{ \text{TP} \{ \text{FOC} \{ \text{V} + \text{V} + \text{ASP} + \text{T} \} \} \} \langle \text{Asp} > \{ \text{v} \} \langle \text{XP} > \{ \text{v} \} \} \]
   b. simple non-SU-question:
      \[ \text{FOC} \text{FORCE} \{ \text{Foc} \{ \text{FOC} \{ \text{TP} \{ \text{DP} \} \} \} \} \langle \text{Asp} > \{ \text{v} \} \langle \text{XP} > \{ \text{v} \} \} \]

We assume that the candidates that can compete must be based on the same subnumeration, i.e. on an identical set of lexical and functional elements. However, there is no
requirement that all the (functional) elements of the subnumeration must be used in the
derivation, this is subject to optimization. Some left-peripheral heads may remain unused
in the subnumeration. We need the following constraint for the analysis, see (45); most of
them are general constraints on movement from the OT- and the non-OT-literature.

(45) OT-constraints:
   a. SSAL (Erlewine 2016: 458): Assign one violation per Ā-movement step which
      is too short as defined in (43).
   b. STAY (see Grimshaw 1997): Assign a violation mark for the creation of a
      movement copy.
   c. FOCUS CRITERION (FOC-C, see Rizzi & Shlonsky 2004; Rizzi 2006): Assign a
      violation mark if a [Foc]-bearing element in the structure does not occupy
      SpecFoc.
   d. CLAUSE-TYPING (C-TYPE, see Cheng 1997): Clause-type must be projected.
   e. FEATURE CHECKING (FCH): Assign a violation mark for every operation-in-
ducing feature that remains undischarged in the output representation.
   f. LAST RESORT (LR, see Chomsky 1995): Assign a violation mark for every
      syntactic operation that does not result in discharge of an operation-inducing
      feature.

Foc-C requires every [Foc]-XP to be in the criterial focus position SpecFoc and thus
movement of [Foc]-XPs; indirectly, it thereby favors the projection of FOCP; C-TYPE
requires the encoding of clause-type, and since this feature is hosted by FORCE₀, it also
favors the projection of FORCEP. The other constraints concern movement: STAY prohibits
movement (antagonist of FOC-C), LR prohibits movement that does not result in feature
discharge, and SSAL militates against too local movement steps as defined in (43). FCH is
a constraints that enforces the discharge of operation-inducing features such as the probe
feature [∗Foc∗]↑ on FOC₀, which needs to be c-commanded by a [Foc]-XP. The ranking in
(46) produces the Igbo wh-movement pattern:

(46) SSAL > C-TYPE > FCH, LR > FOC-C > STAY

In short, the ranking favors the projection of FORC EP and FOCP in a sentence with a
wh-XP as well as movement of wh-elements (which bear the feature [Foc]) to SpecFoc
to minimize violation of FOC-C. However, this movement is blocked if it involves a too
local or an untriggered movement step. Let us see how the system works in the relevant
contexts. We start with a simple matrix SU-question (the wh-XP is represented as DP
[Foc] in what follows). The input contains material for the TP (with the subject in SpecT due
to Igbo’s EPP-property) as well as the heads FOC,[Foc],[ and FORC E. The question is whether
these two heads are projected or not. Table 1 illustrates the competition (for reasons of
space, FORCE is abbreviated as F in the tableaux; “t” is a mnemonic device for lower cop-
ies of movement; a discharged probe is indicated by a strike-through; head movement to
T is not represented in the candidates and the input): C1 is the candidate that neither pro-
jects FOCP nor FORC EP and C2 projects only FORC EP; C3 contains only FOCP but does not

23 Of course, the structure of the TP is also built in accordance with the proposed constraints within the same
cycle (viz. FORC EP) as the left-periphery of the clause; however, in order to keep the tableaux readable and
the discussion as short as possible, we ignore the details of how the TP is built and simply put the finished
TP-structure into the input. Various movements inside the TP also cause additional violation of STAY, but
these are never fatal, so we leave them out in the tableaux and concentrate on what happens in the left-
periphery.
move the wh-SU to SpecFoc; C4 is like C3 but projects FOCp in addition; in C5 (without FOCp) and C6 (with FOCp) the wh-SU does move to SpecFoc. All the candidates that do not project FOCp incur a violation of C-Type and are thus harmonically bound by the candidates that differ only in the presence of FOCp. If FOCp is not projected, the wh-SU violates Foc-C since it cannot be in SpecFoc in the output. To avoid a violation of Foc-C, FOCp must be projected. If it is projected but the wh-SU does not move to SpecFoc (C3, C4), the probe feature on Foc⁰ cannot be checked, which leads to a violation of FCH. This is avoided if the wh-XP moves to SpecFoc (C5, C6) where it can discharge the probe feature on Foc⁰. However, in the case of a matrix wh-SU, movement of the wh-XP to SpecFoc is blocked because it is too local and thus fatally violates SSAL. As a consequence, the best option is not to project FOCp at all and to leave the wh-SU in SpecT, even though this violates the low-ranked Foc-C. Thus, local wh-movement to SpecFoc is excluded in this system, wh-SUs stay in SpecT – and this is exactly what we have argued for in this paper. Furthermore, since FOCp is absent in C2, there is also no host Foc⁰ for the focus marker kà, which thus cannot surface, see the VIs in (23).

Next consider a simple matrix non-SU-question, exemplified by a wh-DO in Table 2. The candidates are by and large the same as before. But we leave out those that do not project FOCp (since they are harmonically bound); we can thus also ignore C-Type in the tableaux. Either FOCp is not projected or, if it is, the wh-XP moves to SpecFoc or stays in-situ. The optimal candidate projects FOCp and FOCp and moves the wh-DO to SpecFoc.

The crucial difference to the competition with a wh-SU is that the movement step of the wh-DO, which avoids a violation of Foc-C, is not too local as the wh-DO starts out from a lower position than SpecT. Since FOCp is projected, Foc⁰ can be realized by the focus marker kà. Given the VIs in (23), kà surfaces if the wh-XP is pronounced in its landing site SpecFoc (wh-ex-situ); if the lowest copy is pronounced (wh-in-situ), Foc⁰ remains silent.

In multiple questions, represented here with a wh-SU and a wh-DO, projection of FOCp (and FOCp) plus movement of the wh-non-SU to SpecFoc is optimal, see Table 3. C1 does not project FOCp and hence violates Foc-C twice, once per wh-pronoun. Projecting FOCp without moving a wh-XP there (C2) additionally incurs a violation of FCH for the unchecked probe feature of Foc⁰. To avoid violations of Foc-C, the wh-XPs should move

Table 1: Competition for a simple matrix SU question.

<table>
<thead>
<tr>
<th>F, FOCp⁰</th>
<th>DP</th>
<th>T</th>
<th>Asp</th>
<th>t</th>
<th>v</th>
<th>C-Type</th>
<th>FCH</th>
<th>LR</th>
<th>Foc-C</th>
<th>Stay</th>
</tr>
</thead>
<tbody>
<tr>
<td>C1: [t,</td>
<td>DP [foc] [t, ... [v V DP]]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C2: [t,</td>
<td>F</td>
<td>DP [foc] [t, ... [v V DP]]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C3: [t</td>
<td>F</td>
<td>F</td>
<td>DP [foc] [t, ... [v V DP]]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C4: [t</td>
<td>F</td>
<td>F</td>
<td>F</td>
<td>DP [foc] [t, ... [v V DP]]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C5: [t</td>
<td>F</td>
<td>F</td>
<td>F</td>
<td>DP [foc] [t, ... [v V DP]]</td>
<td></td>
<td></td>
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<tr>
<td>C6: [t</td>
<td>F</td>
<td>F</td>
<td>F</td>
<td>DP [foc] [t, ... [v V DP]]</td>
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</tbody>
</table>

Table 2: Competition for a simple matrix non-SU (DO) question.

<table>
<thead>
<tr>
<th>F, FOCp⁰</th>
<th>DP</th>
<th>T</th>
<th>Asp</th>
<th>t</th>
<th>v</th>
<th>C-Type</th>
<th>FCH</th>
<th>LR</th>
<th>Foc-C</th>
<th>Stay</th>
</tr>
</thead>
<tbody>
<tr>
<td>C1: [t</td>
<td>F</td>
<td>DP [t, ... [v V DP]]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C2: [t</td>
<td>F</td>
<td>F</td>
<td>F</td>
<td>DP [t, ... [v V DP]]</td>
<td></td>
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</tr>
<tr>
<td>C3: [t</td>
<td>F</td>
<td>F</td>
<td>F</td>
<td>DP [t, ... [v V DP]]</td>
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</tbody>
</table>
Table 3: Competition for a multiple matrix question (wh-SU, wh-DO).

| FOCc_{[Foc]^{1}} | F [T_{[DP]} | T ... T_{[DP]} [[[[Foc] v V T_{[DP]} DP_{2}]]]]] | SSAL | FCH | LR | Foc-C | Stay |
|-----------------|----------------------------------------------------------|------|-----|----|-------|-----|
| C1: [T_{[Foc]} F [T_{[DP]} | T ... T_{[DP]} [[[[Foc] v V T_{[DP]} DP_{2}]]]]] | **| **| | | |
| C2: [T_{[Foc]} F [T_{[DP]} | T ... T_{[DP]} [[[[Foc] v V T_{[DP]} DP_{2}]]]]] | *| | | | |
| C3: [T_{[Foc]} F [T_{[DP]} | T ... T_{[DP]} [[[[Foc] v V T_{[DP]} DP_{2}]]]]] | | | | | |
| C4: [T_{[Foc]} F [T_{[DP]} | T ... T_{[DP]} [[[[Foc] v V T_{[DP]} DP_{2}]]]]] | | | | | |
| C5: [T_{[Foc]} F [T_{[DP]} | T ... T_{[DP]} [[[[Foc] v V T_{[DP]} DP_{2}]]]]] | | | | | |

In C3 the wh-non-SU moves, while in C4 the wh-SU moves. This reduces the violations of FOC-C by one in each case, the movement step discharges the probe feature on FOC (no violation of LR or FCH). However, movement of the wh-SU is too local and fatally violates SSAL, as in a simple SU-question. This also holds for C5 in which both wh-XP s undergo movement. Hence, the best candidate is the one that moves a non-SU-wh-XP to SpecFoc and leaves the other wh-XP (here, wh-SU) in-situ. In a multiple question without a wh-SU, any of the wh-non-SUs can move to SpecFoc due to the absence of superiority in Igbo; movement of more than one wh-non-SU to SpecFoc is still excluded even though none of the movements violates SSAL: What is fatal here is that all but the first instance of wh-movement violate LR since they do not lead to feature-discharge: The probe feature of FOC is discharged by the first wh-XP moved to SpecFoc.

Since FOCP is projected in a multiple question, the FOC-head will be realized by kà if the non-SU-XP in SpecFoc is pronounced in this position, see the VIs in (23). Note that FORCE, which is always projected in matrix clauses (to fulfill C-TYPE) is not pronounced; it surfaces as nà only in embedded declarative clauses, but never in main clauses. We can model this by saying that nà spells out declarative Force.{root}.

So far we have implemented the fact that in local SU-questions wh-movement is impossible and the focus marker must be absent. However, recall that local SU-movement is possible after all in relative clauses as indicated by the tonal reflex of movement there, see (26a). We also need to clarify why kà is absent in relative clauses in general in Igbo. Let us first consider the structure of relative clauses: Research on relativization in the split-CP system has come to the conclusion that relative operators (RelOPs, XP_{(op)}) target SpecFoc and not SpecFoc, relativization is not an instance of focus movement, see a.o. Rizzi (1997; 2006); Douglas (2017). In fact, we said at the beginning of the section that Foc is absent in embedded clauses in Igbo (Force_{[root]} does not cooccur with FOC in the same subnumeration); hence, the focus marker cannot surface in RCs. The structure of a (SU) relative clause thus looks as in (47):24

(47) Left-periphery of a SU-relative clauses:

\[[\text{FOC}\} \text{DP}_{[OP]} \text{FORCE} \text{ [\text{T}_{[DP]} \text{DP}_{[OP]} \text{Foc-C}\} \text{ ... }]]\]

If RelOPs target SpecFoc, this movement must be triggered by a feature. To achieve this, we postulate that FORCE in relative clauses bears a probe feature [*OP*] that is discharged when it is c-commanded by a RelOP, i.e. by a XP with the feature [OP] in its specifier (akin to the probe-feature [*Foc*] on FOC). RelOP-movement to SpecFoc takes place in order to discharge this feature and avoid a violation of FCH. However,

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24 The optimal candidate for a declarative clause that does not contain any [FOC]-XP will also not project FOCP even though the FOC-head is present in the numeration (unlike in RCs); doing so would cause a fatal violation of FCH since the probe feature of this head cannot be discharged.
given the subranking \( \text{SSAL} > \text{FCH} \), this would still preclude movement of a SU-RelOP from Spec\(\text{T} \) to Spec\(\text{FORCE} \) as too local given the structure in (47), causing a violation of (43). Hence, we need a further constraint that enforces RelOP-movement and outranks SSAL. In parallel to FOC-C, we postulate a RelOP Criterion (\( \text{REL-C} \)) that demands RelOPs to occupy Spec\(\text{FORCE} \), see (48).

\begin{align}
\text{(48)} & \quad \text{a. Rel-Criterion (\( \text{REL-C} \)): Assign a violation mark if a [OP]-bearing element does not occupy Spec\(\text{FORCE} \).} \\
& \quad \text{b. extended ranking: } \text{REL-C} > \text{SSAL} > \text{C-TYPE} > \text{FCH} \ldots
\end{align}

Given this ranking, the projection of \( \text{FORCEP} \) and movement of RelOP to Spec\(\text{FORCE} \) is enforced (to allow for the satisfaction of the high-ranked constraint \( \text{REL-C} \)) even if it is too local. One may say that this analysis of local SU-RelOP-movement is just a technical implementation of the facts (RelOP-movement is obligatory in Igbo). However, we would like to point out that cross-linguistic research on Ā-dependencies (de Vries 2005; Dryer 2013; Šimík 2018) has revealed that RelOP-movement (in wh-relatives) is obligatory, i.e. there do not seem to be clear cases of an (overt) RelOP in-situ, while wh-movement is not obligatory (in the sense that many languages use wh-in-situ as the main or at least as one strategy for forming constituent questions; and even in those with wh-movement, wh-in-situ is an option used in certain contexts, e.g. in multiple questions). Put differently, wh-movement does not seem to be necessary to derive a question interpretation (see Hagstrom 2003 for an overview of non-movement-based interpretation algorithms for questions) and probably happens for independent reasons (see Šimík 2018: 6 for a list).

In contrast, RelOP-movement to the left periphery seems to be necessary for interpretation: Relative clauses are properties derived by lambda-abstraction that is brought about by syntactic movement. Thus, one could also say that the RelOP-Criterion is not just a very high ranked violable constraint, but probably an inviolable constraint of the grammar. In any case, the behavior of Igbo RelOPs is not special at all from a cross-linguistic perspective.\(^25\)

Up to this point, we have considered only matrix questions. We now turn to long-distance wh-movement. Recall that in the embedded clause the focus marker \( \text{kà} \) must be absent regardless of the grammatical function of the wh-XP in this clause; in the matrix clause the opposite holds: The marker \( \text{kà} \) must be present, also regardless of the function of the wh-XP in the embedded clause (i.e. the SU/non-SU split is neutralized under long movement). In addition, the declarative complementizer \( \text{nà} \) that spells out the embedded \( \text{FORCE-head} \) must be absent if the embedded subject undergoes long-distance movement (\( = \text{that-trace effect} \)). Before we can look at the derivation of this pattern, we need to consider the structure of the clauses in a long wh-dependency as well as the nature of long movement. Let us start with the structural aspects. As mentioned at the beginning of this section, the FOC-projection is not part of the subnumeration for embedded clauses (Igbo does not have embedded questions, \( \text{FOC}_{[\text{root}]} \) cannot select \( \text{FOCP} \)). This explains why we never see a focus marker in the embedded clause: If the FOC-head cannot be present, it cannot have an exponent. What is optimized in the embedded clause is thus mainly whether \( \text{FORCEP} \) is projected. In the matrix clause subnumeration both \( \text{FOC}^0 \) and \( \text{FORCE}^0 \) are present and can potentially be projected (subject to optimization).

\(^{25}\) A different but very interesting question is why the movement of RelOP that leads to lambda abstraction must, apparently, be overt and cannot apply at LF (covertly). This issue is still unsolved, as far as we can tell; see Šimík (2018) for a recent proposal according to which RelOPs cannot be interpreted in-situ because this would lead to a type clash.
The second issue we need to clarify concerns the nature of long wh-dependencies. A lot of evidence has been accumulated for the thesis that long-movement applies successively-cyclically in smaller steps (see a.o. van Urk 2015 for a recent overview). Technically, intermediate movement steps can be enforced by the Phase Impenetrability Condition (PIC, Chomsky 2000 et seq.) that requires material from the complement domain of a phase head to move to the edge (the specifier) of the phase to remain accessible for operations outside of the phase. CP is usually considered to be a phase, but what is the phase head in a split CP-system with a variable clause size? We follow suggestions in Bošković (2014) in assuming that the highest functional projection of the verbal domain is the phase. To enforce a wh-XP to be at the edge of the phase we adopt the OT-constraint Phase Balance by Heck & Müller (2000; 2003):

\[(49) \text{Phase Balance (PB):}
\]

For every head X in the numeration that projects a criterial position for feature \([F]\), there must be an accessible feature \([F]\) at the phase level.

Accessibility: A feature \([F]\) is accessible if (i) or (ii) holds:

(i) \([F]\) is on X or edgeX of the present root of the derivation.

(ii) \([F]\) is part of the workspace of the derivation.

In the context of our discussion of long wh-movement in Igbo, this constraint basically says the following: For every Foc-head with the probe feature \([\ast Foc\ast]\) in the numeration (viz. in any of the subnumerations), there must be a [Foc]-XP at the edge of the phase in the phrase marker built from the current subnumeration, in order to keep this [Foc]-XP accessible for the discharge of the probe feature on FOC\(^0\) (which is contained in a different subnumeration).\(^{26}\) This requirement holds unless there is another [Foc]-XP somewhere in the numeration, a case we will not consider here. Note that PB enforces movement steps that do not result in discharge of a probe feature on the phase head; rather Heck and Müller take intermediate movement steps to be a repair operation that violates LR. PB is the highest ranked among our constraints, see (50) (we ignore REL-C here since it is irrelevant for wh-movement):

\[(50) \text{Ranking (final version):}
\]

PB > SSAL > C-Type > FCH > LR > FOC-C > Stay

We can now go through the derivations. We start with the optimization of the first cycle, i.e. the embedded clause, see Table 4. In the input there is material that constitutes the TP as well as the FORCE-head, but no FOC-head; FOC-C is thus necessarily violated by any

![Table 4: Competition for the embedded clause, long SU-question.](image)

\(^{26}\) A general issue in the literature on successive-cyclic movement – though orthogonal to our main concerns here – is look-ahead: The trigger of intermediate movement steps in a strictly derivational bottom-up model of structure-building is not available in the structure when these movements have to apply. Heck & Müller (2000: 221, fn.4) argue that PB does not require look-ahead since it makes use of a concept, the numeration, that is needed for independent reasons in Minimalism, and since it does not “have access to structural information provided by later parts of the derivation”.
of the candidates. C1 does not project \textsc{ForceP}. As a consequence, \textsc{C-type} is violated, but crucially, PB is fulfilled: There is a \textsc{Foc}-head with a probe feature in the numeration (the subnumeration for the matrix CP) and hence, the sole available [\textsc{Foc}]-\textsc{XP}, viz. the wh-SU of the embedded clause, is required to occupy the edge (specifier) of the phase; the phase is the highest projection of the clause, here the \textsc{TP}. Since a SU is in \textsc{SpecTP} anyway (due to the EPP-property of Igbo), a wh-SU is also at the edge of the \textsc{TP}-phase without undergoing any additional movement steps. A way to avoid the violation of \textsc{C-type} is to project \textsc{ForceP}, see C2 and C3. However, if this is done, the wh-SU must move to \textsc{SpecForce} in order to circumvent a violation of the highest ranked constraint PB, because now \textsc{ForceP} is the phase and the wh-SU needs to occupy \textsc{SpecForce} (this movement does not lead to discharge of a feature of \textsc{Force}^{0} and hence violates LR). But crucially, movement of the wh-SU to \textsc{SpecForce} violates \textsc{SSAL} as it targets the specifier of the next higher projection. Since PB and \textsc{SSAL} outrank \textsc{C-type}, the best option in the embedded clause of a long SU-question is not to project \textsc{ForceP} at all. In fact, in Grimshaw’s (1997) OT-system (with a different set of constraints), the embedded clause in a long SU-dependency also turns out to be just a \textsc{TP}, it lacks higher functional structure that could host the complementizer. Hence, this clause is just a \textsc{TP}. This also explains why the embedded complementizer \textit{nà} must be absent in this context (\textit{that}-trace effect): The head it realizes (\textsc{Force}^{0}) is not present in the winning candidate.

If a wh-non-SU, say the DO of the embedded clause, is to undergo long wh-movement, the best option is to project \textsc{ForceP} and to move the wh-DO to its specifier, see Table 5. The crucial difference to long wh-SU-movement is that the wh-non-SU is not automatically at the edge of the phase when \textsc{ForceP} is not projected, since it starts moving from within the \textsc{VP}. Thus, not projecting \textsc{ForceP} and not moving the wh-DO leads to a fatal violation of PB, see C1 in Table 5. The latter can be avoided by moving the wh-DO to an outer specifier of \textsc{T}, see C2; however, since \textsc{ForceP} is still missing, \textsc{C-type} is violated. Both violations are avoided if \textsc{ForceP} is projected and the wh-non-SU moves to \textsc{SpecForce}, see C3. Since \textsc{ForceP} is projected and we are dealing with an embedded declarative clause, \textsc{Force}^{0} is realized by \textit{nà}, i.e. there is a complementizer in the embedded clause in cases of long non-SU wh-movement.\footnote{In Igbo we can exclude the Foc-projection from embedded clauses because the language does not have embedded questions. For languages like English that do have embedded questions (and hence Foc in every subnumeration), but still exhibit the that-trace effect, we need a different explanation for the absence of FocP in the embedded clause of a long wh-dependency. In particular, we must exclude that the [Foc]-XP moves to the embedded SpecFoc (a criterial position) if it is supposed to take matrix scope. One way of doing this is to mark scope on the elements in the numeration and to add a constraint that demands faithfulness to the scope indications in the input; see Legendre et al. (1995) for an OT-account of wh-movement that contains such devices.}

Finally, we turn to the derivation of the matrix clause, see Table 6. Recall that in the matrix clause subnumeration there is both a \textsc{Foc-} and \textsc{Force}-head. The competition is basically the same as for matrix non-SU-questions, compare Table 2. \textsc{Foc-C} requires movement of the wh-\textsc{XP} to Spec\textsc{Foc} and thus the projection of \textsc{FocP} in the matrix clause. This

\begin{table}[h]
\centering
\caption{Competition for the embedded clause, long non-SU-question.}
\begin{tabular}{|l|l|l|l|l|l|l|l|}
\hline
\textbf{I:} & \textbf{F, I}_{\text{DP}} \, \textbf{I}_{\text{T}} \, \textbf{t}_{\text{Asp}} \, \textbf{\text{F, I}_{\text{DP}} \, I}_{\text{DP}} \, \text{V} \, \text{\text{V, I}_{\text{DP}}} & \textbf{PB} & \textbf{SSAL} & \textbf{C-Type} & \textbf{FCH} & \textbf{LR} & \textbf{Foc-C} & \textbf{Stay} \\
\hline
C1: \textbf{I}_{\text{T}}, \text{DP} \, [\text{T}, \text{T} \ldots \text{\text{V, I}_{\text{DP}}} \text{\text{V, I}_{\text{DP}}}] & \ast \ast & \ast & \ast & \ast & \ast & \ast & \ast & \ast \\
C2: \textbf{I}_{\text{T}}, \text{DP} \, [\text{T}, \text{T} \ldots \text{\text{V, I}_{\text{DP}}} \text{\text{V, I}_{\text{DP}}}] & \ast \ast & \ast & \ast & \ast & \ast & \ast & \ast & \ast \\
C3: \textbf{I}_{\text{T}}, \text{DP} \, [\text{T}, \text{T} \ldots \text{\text{V, I}_{\text{DP}}} \text{\text{V, I}_{\text{DP}}}] & \ast \ast & \ast & \ast & \ast & \ast & \ast & \ast & \ast \\
C4: \textbf{I}_{\text{T}}, \text{DP} \, [\text{T}, \text{T} \ldots \text{\text{V, I}_{\text{DP}}} \text{\text{V, I}_{\text{DP}}}] & \ast \ast & \ast & \ast & \ast & \ast & \ast & \ast & \ast \\
\hline
\end{tabular}
\end{table}
movement step can always take place; it is never too short since the wh-XP starts moving from the edge of the embedded clause (SpecFORCE or SpecT), but not from matrix SpecT (which is occupied by the matrix clause subject). Thus, no matter whether the wh-XP represents the SU or a non-SU of the embedded clause, it can move to SpecFoc and is forced to do so by the constraint ranking. The projection of FORCEP is enforced by C-TYPE, but this constraint is left out for reasons of space in Table 6; all candidates fulfill it (the ones that violate it are harmonically bound by those in the tableau). PB is irrelevant in the matrix clause (and hence also left out) since there is no further FOC-head with a probe feature in the numeration. If the wh-XP in matrix SpecFoc is pronounced in its terminal landing site, the FOC-head will be realized as kà in accordance with (23). Thus, we have correctly derived the third generalization about long wh-movement in Igbo: There must always be a focus marker in the matrix clause, regardless of the grammatical function that the wh-XP has in the embedded clause.

One issue that has not been addressed so far is the source of the tonal reflex of movement in Igbo. Recall that this reflex is triggered in subject relative clauses and in the embedded clause of a long SU-question, but not in a matrix SU-question and in any kind of non-SU-Å-dependency. What does the reflex realize? What these contexts have in common is that there is a gap (viz. an unpronounced copy of the local subject) in SpecT because the SU of the clause has undergone movement (to SpecFORCE in relative clauses and to the matrix clause in long SU-questions, respectively). Therefore, we propose that the tonal reflex spells out an (unpronounced) copy in SpecT; note that this also explains the presence of the reflex in the that-trace repair configuration with the special complementizer sí in (35a). The tone is floating and attaches to the closest element to its right at PF, viz. the T-head that hosts the finite verb in Igbo (see Amaechi to appear for further details on the attachment site, the underlying shape and the effects of this floating tone on the inherent tones of the element in T). In other contexts such as matrix non-SU questions, multiple questions, non-SU relative clauses, the embedded clause of a long non-SU question, SpecT is occupied by the overt subject of the minimal clause and hence, the tonal reflex is absent.

The very last context that we want to address in this section is the derivation of the coordination examples in (30c) and (31c), where one of the conjuncts is a resumptive pronoun (RP) that resumes a wh-element in clause-initial position, which must be followed by the focus marker. Crucially, using a RP is not the only way to express the intended content; the wh-element can also stay inside the &P, see (30a) and (31a). Optionality between a sentence without a RP and one with a RP in a single language has been taken as evidence that the candidates that represent these clauses do not compete (see Salzmann 2017). In fact, our definition of reference set at the beginning of this section makes their competition impossible because the sentences are not based on the same subnumeration (the same lexical and functional elements): (30c) and (31c) contain the RP, which is absent from the subnumeration that (30a) and (31a) are based on. How are the two types of examples derived? The derivation of the wh-in-situ examples (30a) and (31a) is straightforward. The input looks as in the previous tableaux: There is TP-material as well as FOC\textsuperscript{0} and FORCE\textsuperscript{0} in the numeration. C-TYPE enforces the projection of FORCEP. The wh-XP needs
to fulfill FOC-C, hence FOCP is projected, but movement of the wh-element to SpecFOC is blocked by the &P-island, which we take to be due to an inviolable constraint of the generator, viz. an island violating candidate cannot be generated in the first place. If the wh-element is contained in a non-SU-&P, the only way to fulfill FOC-C is to pied-pipe the whole &P to SpecFOC (and to percolate the [Foc]-feature to &P), so that the probe feature on the FOC-head can be discharged (the competition thus basically corresponds to the one for wh-non-SU-movement in Table 2). This presupposes that any constraint that may militates against pied-piping (see Heck 2008) must be ranked lower than FOC-C in Igbo. The &P that contains the wh-element can then be pruned in SpecFOC (in which case it must be followed by the focus marker, as predicted) or in-situ (and the focus head remains silent). If the wh-element is contained in a SU-&P, movement of the entire &P is blocked by SSAL, compare the tableau for local wh-SUs in Table 1. Thus, a SU-&P containing a wh-element as one of its conjuncts stays in SpecT; the best option is then to not project FOCP in the first place.

The derivation for the cases that involve a RP, viz. (30c) and (31c), is very different. In this case, the numeration contains TP-material (including the RP), FOC⁰, FORCE⁰ as well as a wh-XP with the feature [Foc]. The TP is generated with the resumptive as one of the conjuncts inside &P. If FOCP is projected, a wh-XP needs to be in its specifier to discharge the probe feature on FOC⁰. There is no wh-XP inside the TP, but still one in the numeration. So this wh-XP is externally merged in SpecFOC and thereby satisfies FCH (it c-commands the probe feature on FOC⁰). As usual, C-TYPE enforces the projection of FORCEP. In addition, the wh-XP in SpecFOC semantically binds the RP inside the &P. FOC⁰ is realized by kà because an overt XP (the externally merged wh-XP) occupies its specifier – and this holds independently of whether the pronoun that resumes this wh-element is contained inside a SU- or a non-SU-island, hence the absence of the SU/non-SU split in these examples. Since there is no wh-movement in this derivation, neither the &P-island nor any other constraints on movement such as SSAL are violated. In essence, base-generation of a wh-XP plus having a theta-marked RP inside the TP is another way in Igbo to circumvent violations of constraints on movement, in particular island constraints and SSAL.²⁸

An interesting question is when a RP can be part of the numeration in the first place. As mentioned in fn. 18, the possibility of repair by resumption is highly restricted in Igbo. It is not always available, not even for all strong islands. More research on resumption in Igbo is needed to provide an answer; we leave this for future research.

7 Conclusion

We have investigated a subject/non-subject extraction asymmetry in wh-constructions in Igbo. While (ex-situ) wh-non-SUs need to be followed by the morpheme kà, wh-SUs must not co-occur with kà. Based on novel data we have argued that despite surface appearance,

²⁸ Note that in the derivation of examples (30c) and (31c) resumption is not the necessary outcome. Based on the numeration with a RP and a wh-element, it is also possible to Merge the wh-element instead of the RP inside the conjunct; no constraint enforces to merge the RP first. In this scenario, the only converging derivation is again the pied-piping derivation for non-SU &Ps in which the RP remains in the numeration; viz. the output would be the same as in a case in which the subnumeration does not contain a RP in the first place. There is another option in the scenario: The RP is merged inside the &P and a wh-element is part of the subnumeration; however, FOCP is not projected and the wh-element is not merged, i.e. it remains in the subnumeration. This candidate has the same constraint profile as the one that projects FOCP and base-generates the wh-element in SpecFOC – none of them violates any constraints on movement nor FCH and FOC-C, so both candidates are optimal. Thus, an additional grammatical output based on the resumptive numeration would be ‘Ada and s/he ate rice’ (the &P could also represent a non-SU, of course). In this case, the RP will be bound by an antecedent in the discourse. Thus, a subnumeration with a RP and a wh-element can have different outputs. What is crucial is that one of these outputs corresponds to the resumptive cases with an ex-situ wh-XP followed by kà that are attested.
this asymmetry is not just a morphological phenomenon where exponence is sensitive to grammatical functions; the presence or absence of kà does not simply reflect any inherent properties of the wh-element. Rather, the overt split reflects a deeper syntactic asymmetry: The morpheme kà is a focus marker that realizes the left-peripheral head Foc 0 whenever an overt XP occupies its sole specifier. kà surfaces with ex-situ wh-non-SUs because they move to SpecFoc 0 , while wh-SUs cannot undergo local Ā-movement to this position, they have to stay in the canonical position SpecT. However, wh-SUs are not per se immobile in Igbo; they do undergo wh-movement to SpecFoc in long-distance questions and in relative clauses. Based on the subject-object inversion construction, we have argued that it is the structurally highest XPs within the TP that is frozen for Ā-movement to the minimal SpecFoc. We attribute the SU/non-SU asymmetry to an anti-locality constraint on movement which prohibits too local movement steps. Local wh-SU-movement would qualifies as too local and is hence blocked; local wh-non-SU elements start from a lower position and do not violate this condition and hence, they can move freely. We use an OT-system to model the Igbo facts because anti-locality as well as the requirement to fill SpecFoc by a [Foc]-bearing XP are violable in Igbo. The analysis also captures local SU-relativization as well as the distribution of the focus marker in long-distance wh-dependencies and the that-trace effect. Furthermore, we have argued that wh-in-situ in simple questions in Igbo is only apparent: In every sentence with at least one [Foc]-bearing element, exactly one of them must move to SpecFoc; the optionality between wh-in-situ and wh-ex-situ is the result of optionality in the pronounciation of the bottom or the head of the wh-movement chain at PF.

Abbreviations

1/2/3 = 1st/2nd/3rd person, ACC = accusative, ADJ = adjunct, ATB = across-the-board movement, ATR = advanced tongue root, CNPC = complex noun phrase constraint, Conj = conjunct, DEM = demonstrative, DO = direct object, DFCF = doubly-filled Comp filter, FOC = focus marker, FUT = future, IO = indirect object, OT = Optimality Theory, N = numeration, NEG = negation, NOM = nominative, OP = relative operator, pg = parasitic gap, P = preposition, PFX = prefix, PL = plural, PROG = progressive, PST = past, RC = relative clause, RP = resumptive pronoun, SCO = strong cross-over, SG = singular, SN = subnumeration, SU = subject, WCO = weak cross-over, <X> = lower copy (trace) of X

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Competing Interests

The authors have no competing interests to declare.

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