The Prosodic Licensing of Wh-in-situ: Evidence from Krachi and Wasa

Jason Kandybowicz and Harold Torrence

1. Introduction

Wh-in-situ is a pervasive feature of Tano interrogative syntax (Torrence and Kandybowicz 2012, Kandybowicz and Torrence 2013, Torrence and Kandybowicz to appear), yet the Tano languages differ from one another in subtle ways with respect to the distribution of in-situ interrogative expressions. For instance, Krachi, a North Guang Tano language (Williamson and Blench 2000), allows all wh-expressions apart from ‘why’ to appear in main clauses. Wasa, a Central Tano language of the Akan group (Williamson and Blench op. cit.), similarly tolerates wh-in-situ in main clauses, but draws the line at subject interrogatives and ‘why’ expressions. In embedded domains, Krachi and Wasa differ significantly. Krachi permits wh-in-situ in embedded complement clauses. Wasa disallows embedded in-situ interrogatives.

What accounts for this variation? In this article, we argue that prosodic licensing is a crucial dimension regulating the distribution of wh-in-situ in the Tano languages. While considerations at the syntax-semantics interface surely play an equally prominent role in the licensing of certain in-situ interrogatives both in Tano and cross-linguistically, we restrict our attention to cases where syntactic and semantic considerations appear immaterial in the licensing of wh-in-situ. Our claim is that wh-items apart from subject interrogatives and ‘why’, expressions which are seemingly licensed semantically, are subject to a prosodic licensing condition requiring them to be internal to an Intonational Phrase upon spell-out of the containing C phase. Under this analysis, the ability of a wh-item to appear in an in-situ position correlates with the prosodic status of its immediately containing clause. We show that embedded complement clauses are prosodically mapped as Intonational Phrases at spell-out in Krachi, but not in Wasa. Consequently, embedded wh-in-situ (of the relevant class of interrogatives) is licensed in Krachi, but blocked in Wasa. In this way, the variation described above reduces to a difference in how narrow syntactic structures are externalized at PF by way of prosodic mapping.

The article is organized as follows. Section two concretizes the variation in Tano wh-in-situ patterns described above by establishing the basic syntactic facts. Section three motivates a prosodic approach to deriving the variable distribution of wh-in-situ in Tano by calling into question the adequacy of a purely syntactic/semantic analysis. In section four, we present our analysis, grounding our claims in the observable prosodic differences dividing one class of Tano languages from the other with respect to the status of embedded clauses. Section five concludes the article with a summary and brief closing remarks.
2. The distributional variation of wh-in-situ in Tano

This article examines the distribution and prosodic licensing of in-situ interrogative expressions in two non-island domains: main clauses and embedded complement clauses. Future work will expand on these results by extending coverage to other embedded domains, such as non-complement clauses (of which there are several varieties in each language). For now, we limit ourselves to just these two domains for reasons of space and analytical manageability.

2.1. The distribution of wh-in-situ in Krachi

With the exception of náñi ‘why’ (1d), which must be focused and appear peripherally (1e) (Kandybowicz and Torrence 2011), all main clause wh-expressions in Krachi may surface clause-internally. This is shown below¹.

(1) a. Nse è-mo bwatéo?
who PST-kill chicken
‘Who slaughtered the chicken?’

b. øʧfìw è-mo ne?
woman PST-kill what
‘What did the woman slaughter?’

c. øʧfìw è-mo bwatéo ñfré/keméké/nene?
woman PST-kill chicken where/when/how
‘Where/when/how did the woman slaughter the chicken?’

d. *øʧfìw è-mo bwatéo náñi?
woman PST-kill chicken why

The same wh-expressions that are permitted clause-internally in matrix contexts are permissible in embedded complement clauses as well, as shown in (2). Once again, in-situ náñi ‘why’ is restricted.

(2) a. Kofi è-ʤɪra [fé nse è-mo bwatéo]?
Kofi PST-say COMP who PST-kill chicken
‘Who did Kofi say slaughtered the chicken?’

b. Kofi è-ʤɪra [fé øʧfìw è-mo ne]?
Kofi PST-say COMP woman PST-kill what
‘What did Kofi say that the woman slaughtered?’

c. Kofi è-ʤɪra [fé øʧfìw è-mo bwatéo ñfré/keméké/nene]?
Kofi PST-say COMP woman PST-kill chicken where/when/how
‘Where/when/how did Kofi say that the woman slaughtered the chicken?’

¹ Although an orthographic system has been developed for Krachi, we have been unable to obtain a copy of this work. Consequently, we use IPA to write our Krachi examples, using accent diacritics to represent Krachi’s two surface level tones (Snider 1990). The acute accent is used to mark High tones. Low tones are unmarked. For Wasa, we use a modified (non-IPA) version of the Akan script, as we have been unable to locate materials written in the language.
d. *Kofi e-ɛ-dʒɪra [fê ɔfïw e-mo bwatëo nândi]?  
   Kofi PST-say COMP woman PST-kill chicken why

2.2. The distribution of wh-in-situ in Wasa

With respect to the distribution of wh-in-situ in main clauses, we find both subject–object asymmetries and ‘why’–non-‘why’ adjunct asymmetries. The data below reveal that subject interrogatives (3a) and ‘why’ adverbials (3e) may not surface clause-externally (they must be focused (3b,f)), but other wh-items may.

(3)  
   a. *Hwae saaye?  
      who dance.PST  

   b. Hwae na saaye?  
      who FOC dance.PST  
      ‘Who danced?’

   c. Berëma no kum den?  
      man the kill.PST what  
      ‘What did the man slaughter?’

   d. Berëma no kum akoko no ëhifa/mmëre ben/sen?  
      man the kill.PST chicken the where/time which/how  
      ‘Where/when/how did the man slaughter the chicken?’

   e. *Berëma no kum akoko no adienti?  
      man the kill.PST chicken the why

   f. Adienti na berëma no kum akoko no?  
      why FOC man the kill.PST chicken the why  
      ‘Why did the man slaughter the chicken?’

With respect to its distribution in embedded complement clauses, Wasa bans all interrogatives from appearing in embedded contexts in non-echo questions. The data in (4) highlight the fact that wh-items that are available clause-externally in root contexts (3c-d) are disallowed in clausal complements.

(4)  
   a. *Wo dwene [së berëma no kum ëdien]?  
      2\textsuperscript{nd}.SG think COMP man the kill.PST what

   b. *Wo dwene [së berëma no kum akoko no ëhifa/mmëre ben/sen]?  
      2\textsuperscript{nd}.SG think COMP man the kill.PST chicken the where/time which/how

2.3. Restricting the article’s empirical scope

To briefly recap, Krachi and Wasa both allow wh-in-situ in main clauses, but restrict ‘why’ from appearing clause-externally. Additionally, Wasa restricts in-situ subject interrogatives. The bulk of the variation, however, takes place in the embedded domain. All wh-items that may independently appear in-situ in main clauses may also appear in-situ in complement clauses in Krachi. Wasa, on the other hand, systematically excludes wh-in-situ in embedded complement clauses. The table below summarizes.
Table 1. Distribution of wh- in-situ in Krachi and Wasa

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<tr>
<th></th>
<th>KRACHI</th>
<th>WASA</th>
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<tbody>
<tr>
<td>SUBJECT wh- IN-SITU</td>
<td>✔️</td>
<td>✗</td>
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<tr>
<td>(MAIN CLAUSES)</td>
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<td>NON-SUBJECT wh- IN-SITU</td>
<td>✔️</td>
<td>✔️</td>
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<tr>
<td>(MAIN CLAUSES)</td>
<td></td>
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<tr>
<td>‘why’ IN-SITU</td>
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<td>(MAIN &amp; EMBEDDED CLAUSES)</td>
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<td>wh- IN-SITU</td>
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<td>(EMBEDDED CLAUSES)</td>
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In the remainder of this article, we will focus our inquiry on deriving the variable distribution of non-subject and non-‘why’ in-situ interrogatives. Our reason for this is that a growing body of research has converged on the conclusion that restrictions on the distribution of in-situ subject wh- items and ‘why’ interrogatives are cross-linguistically robust and plausibly syntactic/semantic in nature (see Green and Jaggar 2003, Potsdam 2006, and Sabel and Zeller 2006, among others, for approaches to restrictions on in-situ subject interrogatives and Reinhart 1998, Rizzi 2001, Shlonsky and Soare 2011, and Torrence and Kandybowicz to appear for accounts of the prohibition on ‘why’ in-situ). This raises the question of whether restrictions on the distributions of other in-situ wh- items can be grounded in syntactic/semantic considerations. In the next section, we consider whether such forces are at play, but conclude that the factors licensing/restricting non-subject and non-‘why’ in-situ interrogatives cannot be purely syntactic/semantic in nature. As a result, we pursue the possibility that prosodic considerations play a role in licensing non-subject and non-‘why’ in-situ interrogatives.

3. Motivating a prosodic approach to in-situ interrogative licensing

Excluding subjects and ‘why’ expressions, both languages under investigation permit wh- in-situ in root clauses. Because embedded domains introduce restrictions on the acceptability of wh- in-situ in Tano, we must probe these contexts to uncover the conditions that license in-situ interrogatives. In this section, we consider one influential approach to the licensing of (embedded) in-situ interrogative items that appeals to the syntax-semantics interface. We show, however, that this analysis makes incorrect predictions with respect to Tano embedded interrogative syntax, motivating a non-syntactic/semantic approach to embedded in-situ wh- licensing.

The syntactic/semantic approach to in-situ wh- licensing we are referring to is actually a family of proposals, each differing slightly in their technical implementation, but sharing the core idea that in-situ wh- items are semantically licensed via the formation of a syntactic dependency between the item and a Q operator (Cheng 1991, Beck 1996, Hagstrom 1998, Pesetsky 2000, Cable 2010, among others). For some, this dependency is achieved via binding; for others, it is mediated by the Agree operation. Either way, a language will tolerate wh- in-situ if two conditions are met: one, the language has a dedicated Q operator (whether overt or null) and two, wh- is accessible to Q. Applied to the languages currently under investigation, the approach would offer the following analysis of in-situ wh-distribution. To account for the fact that both languages admit wh- in-situ (at least in matrix clauses), it must be the case that both have Q particles. And to account for the asymmetrical distribution of wh- in-situ in embedded clauses, it would have to be the case that embedded wh- is accessible to Q in Krachi (facilitating embedded wh- in-situ), but not in Wasa (thereby blocking embedded wh- in-situ).

As for the first claim, there is sufficient evidence that both languages have Q particles, whether overt or null. Evidence for null Q particles comes from the existence of (naked) partial wh- movement (see (6) and footnote 2 below), which invokes a silent matrix Q operator to mark the scope of the moved embedded interrogative. Evidence for overt Q comes in the form of clause-final particles deployed in the formation of polar questions in both languages. This is illustrated below for Krachi.
As for the second claim (i.e. that embedded wh- is accessible to Q in Krachi, but not in Wasa), a prediction is made. If Q is unable to non-locally bind/agree with an embedded wh- item in Wasa, then Wasa should not allow partial wh- movement to a position below embedded C because otherwise, the matrix scope of the partially moved wh- item would be unaccounted for. This prediction fails to hold in Wasa. Despite restricting the appearance of in-situ interrogatives in embedded complement clauses, partial wh- movement is robust in the language. All Wasa wh- items may undergo partial movement, regardless of thematic status.

Note that Wasa partial wh- movement is “naked” in the sense of Fanselow’s (2006) typological characterization – the partially moved interrogative is unaccompanied by an overt Q particle in the clause where it takes scope (i.e. the root clause). The availability of partial wh- movement in spite of the absence of embedded wh- in-situ is unexpected for another reason. According to Fanselow’s (2006) Generalization S2, if a construction is grammatical with naked partial movement, it can also be constructed with the wh- phrase in-situ. Wasa, therefore, represents a clear counterexample to Fanselow’s Generalization, as it allows naked partial movement of any interrogative item, yet prohibits those items from surfacing clause-internally in the embedded domain.

Returning to the implications of the syntactic/semantic approach’s failed prediction in the case of embedded wh- licensing in Wasa, because the partially moved wh- item takes matrix scope, as revealed by the interpretations in (6), matrix Q must somehow non-locally bind/agree with the moved embedded interrogative in the spell-out domain of the embedded C phase. But if this dependency is available under partial movement, why is it not available when an interrogative remains in-situ? The syntactic/semantic approach provides no satisfying answer to this analytical dilemma, leading to the reasonable conclusion that in actuality, embedded in-situ interrogatives are in fact bound by matrix Q in the language. We conclude, therefore, that the principle force at work licensing non-subject/non-’why’ embedded in-situ interrogatives cannot be purely syntactic/semantic in nature and that consequently, approaching the problem from the decidedly opposite direction (i.e. from a prosodic perspective) is at least reasonably justified.

4. Prosodic analysis of Tano in-situ interrogatives

4.1. Framework of assumptions

Our analysis of the Tano in-situ interrogative distributional pattern is guided by the following theoretical assumptions. We assume the existence of the Prosodic Hierarchy (Selkirk 1984, Nespor and

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2 Partial wh- movement with a null matrix Q is also robustly attested in Krachi (see Torrence and Kandybowicz to appear for full paradigms). However, since the co-existence of partial movement and embedded wh- in-situ in Krachi is fully consistent with the syntactic/semantic approach sketched above, it will not be discussed.
Vogel 1986), according to which prosodic constituents are hierarchically organized. We also adopt the Match theory of Selkirk 2011, which maintains that prosodic structures are built from and largely correspond to syntactic structures. Coupled with the Prosodic Hierarchy hypothesis, the Match theory constitutes a theory of prosodic mapping according to which a morphological word corresponds to a Prosodic Word (ω), a sub-sentential syntactic phrase maps onto a Phonological Phrase (q), and a clause is prosodically realized as an Intonational Phrase (ι): ι > q > ω. Our final assumption is that the derivation of a linguistic object proceeds cyclically by phase (Chomsky 2000). Accordingly, syntactic structures are built bottom-up in derivational stages called phases. The introduction of a phase head (v^0, C^0) triggers the spell-out of its complement, by which the structure is sent to the sensorimotor (PF) and conceptual-intentional (LF) interfaces for interpretation. It is at the point of transfer to PF that a syntactic structure is mapped onto a prosodic structure. Following Kratzer and Selkirk (2007), we assume that spell-out domains (SODs) are prosodic constituents; in particular, SOD(v^0) = q and SOD(C^0) = ι. In other words, VP complements of v^0 are prosodically mapped as Phonological Phrases and TP complements of C^0 are mapped as Intonational Phrases. The latter mapping will be crucial for what follows.

4.2. The proposal in a nutshell

We propose the following prosodic licensing condition on wh- items in Tano.

(7) For any C phase containing a wh- item, wh- must be ι-internal at Spell-Out.

Assuming that matrix clauses are parsed as Intonational Phrases, a relatively uncontroversial assumption, (7) accounts for the fact that both languages under investigation allow wh- in-situ of semantically appropriate items in root contexts. But what about embedded clauses? This issue is less straightforward and has been the subject of some debate. One position that has been advanced is that only root clauses are mapped onto ι (Downing 1970), rendering embedded clauses some (sub)species of q. This position has been challenged recently by a growing body of research that suggests that in addition to root clauses, embedded clauses in some languages (e.g. German) are mapped onto Intonational Phrases (Truckenbrodt 2005). Our findings are consistent with Truckenbrodt’s. In what follows, we show that embedded complement clauses are parsed as Intonational Phrases in some, but not all Tano languages and propose that this difference in prosodic mapping underlies the distributional asymmetry in Tano embedded in-situ interrogative licensing. In those languages that map embedded clauses onto ι when the lower C phase is spelled out (i.e. Krachi), embedded wh- in-situ meets the condition in (7) and is thus permissible. In those languages that do not map clausal complements as Intonational Phrases (i.e. Wasa), embedded in-situ wh- items fail to satisfy (7) upon spell-out of the lower C phase and are subsequently prohibited. In this way, our proposal is that the ability of a wh- item to appear in an in-situ position correlates with the prosodic status of its immediately containing clause.

The remainder of this section is devoted to motivating the following prosodic analysis of Tano embedded clauses in support of the proposal in (7).

(8) a. SOD(embedded C^0)_{KRACHI} = ι
    b. SOD(embedded C^0)_{WASA} ≠ ι

4.3. Prosodic status of Krachi embedded complement clauses

The right edges of phrasal prosodic constituents in Krachi are tonally marked and detectable via a number of salient phonetic cues. Kandybowicz and Torrence (2012a) show that Phonological Phrases in the language are right edge-marked by way of Low boundary tones (L%). In the same way, the right boundaries of Intonational Phrases in the language are marked by L%. This is illustrated in the pitch track in (9) below.
‘That Kofi danced is strange.’

Structurally, (9) contains a sentential subject CP (cross-linguistically, a structure regularly parsed as an obligatory i) and thus, according to the Match theory of Selkirk 2011 outlined above, it will be prosodically realized as an Intonational Phrase. The final item in each i (‘danced’ and ‘strange’) is realized with a low falling F0 pattern, demarcating the constituent’s right edge.

Other phonetic correlates of right edge i-marking in the language can be identified. These include the presence of pauses in non-fast speech and (partial) pitch reset. The presence of a pause immediately following the first Intonational Phrase in (9) is evident in the lapse in articulation between the items tʃa-o and ebo. Partial pitch reset can be detected in (9) following the pause, however because the items in i_2 are lexically L-bearing, the effect is subtle and easy to miss. The pitch track in (10) below more clearly exemplifies pitch reset following the right boundary of i_1. Notice that the L-bearing second syllables of ódum ‘heart’ and é-fwi ‘boil’ are upstepped, that is, realized with higher F0s than that of the L-bearing item ‘dance’ at the right edge of the first Intonational Phrase.

‘That Kofi danced angered me (i.e. made my heart boil).’
The pitch track in (10) also exemplifies the other phonetic correlates of Krachi ι-marking previously discussed. The presence of L% can be detected in the low falling F0 values at the right edges of the two Intonational Phrases and a clear prosodic break divides the sentential subject from the predicate.

Having established the phonetic correlates of right edge ι marking in Krachi, we can proceed to demonstrate that embedded complement clauses (i.e. TPs) in the language are parsed as Intonational Phrases. Evidence for this comes from the following observations: one, the lexically High (H) tone bearing complementizer fé surfaces with an L/falling tone, indicating the presence of a right ι boundary tone; two, a significant pause separates the complementizer from the embedded subject in non-fast speech; and three, partial pitch reset affects the F0 range of tones in the embedded clause immediately following the complementizer. This prosodic behavior is illustrated in the pitch track below.

\[(\text{11}) \quad \text{ι(Fɛ kwárɛ fi-dʒɪ fé)fɛ)μ (ɔʧɪw ṣ-mo bwatέo)μ.} \]
\[\text{2}^{\text{nd}} \text{SG collect 2}^{\text{nd}} \text{SG-eat COMP woman PST-kill chicken} \]
\[\text{‘You think that the woman slaughtered the chicken.’} \]

The prosodic status of complement clauses in Krachi is unaffected by the presence of in-situ interrogatives. The following data confirm that embedded complement clauses harboring in-situ wh-items are also parsed as Intonational Phrases. Two pitch tracks exemplifying the ι status of wh-internal embedded complement clauses are presented below. The data showcase clausal embedding under different bridge verbs (‘think’ (12a) and ‘know’ (12b)), illustrating that the ι status of the embedded clause is independent of the embedding predicate. The three acoustic correlates of ι phrasing discussed above are clearly observable in each pitch track.

\[(\text{12}) \quad \text{a. ι(Fɛ kwárɛ fi-dʒɪ fé)fɛ)μ (ɔʧɪw ɛ-mo ne) meltdown.} \]
\[\text{2}^{\text{nd}} \text{SG collect 2}^{\text{nd}} \text{SG-eat COMP woman PST-kill what} \]
\[\text{‘What do you think that the woman slaughtered?’} \]

\[\text{3 The item ‘think’ is an idiosyncratic split verb in Krachi composed of the predicates kwárɛ and dʒɪ, which in isolation bear the independent meanings ‘to collect’ and ‘to eat’ respectively. In the non-compositional split verb construction, however, neither predicate contributes its independent lexical meaning.} \]
4.4. Prosodic status of Wasa embedded complement clauses

Comparable phonetic correlates of right edge \( \tau \) marking (i.e. L%, pause, pitch reset) exist in Wasa. This is demonstrated below by way of a clause modified by a reason adjunct. In this construction, the lexically H-bearing \( C^0 \) \( se \) at the right edge of \( \tau \) surfaces with a depressed/falling F0. Following the complementizer is a pause. The range of F0 values following the break is also reset.

\[(13) \; \tau(Nii \; esan \; se)\tau \; \tau(ekwan \; de \; Kofi \; nnti \; o-kum \; akoko \; no)\tau. \]

because \( esan \) COMP hunger take Kofi therefore \( 3^{rd}.SG\)-kill.PST chicken the

‘Because he was hungry, Kofi slaughtered the chicken.’
Unlike Krachi, Wasa embedded complement clauses do not have the prosodic status of Intonational Phrases. As illustrated below, the prosodic behavior of a Wasa complement clause is characterized by the tonal realization of complementizer *se*, whose lexical H tone is not overridden by a Low boundary tone in this construction. (Contrast the F0 realization of the complementizer in (14) below with that in (13) above.) If the post-C⁰ domain in this construction constituted an independent Intonational Phrase, we would expect to find an accompanying prosodic break and pitch reset. However, as (14) shows, there is neither a significant pause separating C⁰ from the embedded subject, nor does pitch reset occur in the embedded domain. Instead, we find continuous F0 downdrift from the main clause into the embedded clause.

\[(14) \, \nu(\text{Wo dwene } \text{se } \text{merema } \text{no } \text{be-kum } \text{akoko } \text{no}).\]

\[2^{\text{SG}} \text{ think COMP man.PL the } 3^{\text{PL}} \text{-PL-kill.PST chicken the} \]

‘You think that the men slaughtered the chicken.’

Note that this mapping constitutes a violation of Selkirk’s (2011) Match condition because a clausal syntactic constituent (i.e. the embedded TP) does not correspond to an Intonational Phrase in the prosody. This, however, is unproblematic, as the Match condition is taken to be a violable constraint in Selkirk’s (2011) framework.
5. Conclusion

An important result of the Minimalist paradigm shift is that phenomena once thought to be purely syntactic in nature turn out instead to have more to do with the grammatical subsystems that interface with and impose well-formedness conditions on syntactic representations. The findings and conclusions presented in this article accord nicely with this position. We have argued that variation in the distribution of non-subject and non-‘why’ wh- in-situ in two Tano languages is interface-driven and ultimately prosodic. Our argument for this conclusion was based on an asymmetry in the availability of embedded wh- in-situ and partial wh- movement in Wasa that suggests that non-syntactic/semantic factors play a role in non-subject/non ‘why’ wh- licensing. Further support came from the observation that the ability of a wh- item to appear in an in-situ position correlates with the prosodic status of its immediately containing clause. In Krachi, where complement clauses have the prosodic status of Intonational Phrases, all in-situ interrogatives available in main clauses are available in embedded domains. In Wasa, however, where clausal complements do not have the status of Intonational Phrases, embedded wh- in-situ is restricted. The table below summarizes these findings.

Table 2. Correlation of embedded clause prosodic status and availability of wh- in-situ in Tano

<table>
<thead>
<tr>
<th>EMBEDDED CLAUSE = t</th>
<th>KRACHI</th>
<th>WASA</th>
</tr>
</thead>
<tbody>
<tr>
<td>wh- IN-SITU (EMBEDDED CLAUSES)</td>
<td>✓</td>
<td>×</td>
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We proposed a prosodic licensing condition on wh- items in Tano (7) to account for this correlation, which requires a wh- item to be contained within an Intonational Phrase whenever a C phase is spelled-out. Because root clauses are prosodically mapped onto Intonational Phrases across the board (Selkirk 2011), (7) accounts for and is consistent with the existence of semantically appropriate wh- in-situ in matrix domains both in Tano and elsewhere cross-linguistically. And because at the point of embedded C phase spell-out embedded domains fail to be parsed as Intonational Phrases in Wasa, embedded wh- in-situ is unavailable in the language, unlike in Krachi.

To the extent that (7) successfully accounts for the distributional variation in Tano wh- in-situ patterns, the prosodic licensing approach adopted in this article seems encouraging. One deeper issue that remains difficult to reckon with, however, is the motivation for a constraint like (7). What interface principle or design feature would underlie such a condition? Other proposals claiming that wh- in-situ is prosodically licensed (for at least some subset of interrogative expressions in a given language) face a similar challenge. For instance, Richards (2010) proposes that wh- in-situ is licensed when wh- prosodically phrases with its scope-marking complementizer by minimizing the number of intervening major prosodic boundaries separating wh- and C0. Putting aside the analytical difficulties for Richards’ proposal posed by the Tano languages surveyed in this article, it is difficult to assign a deep and satisfying motivation grounded in PF interface pressures or optimal design considerations to Richards’ phrasing condition. This may be because there simply is no deep explanation for certain prosodic licensing conditions. Or, perhaps more likely, it is rooted in the fact that our understanding of the syntax-phonology interface is currently underdeveloped. It is our hope that this research stimulates further development into this burgeoning field of linguistic inquiry to close the gap between our understanding of what we observe and why we observe it.

5 Given that complement clauses in Krachi induce additional t boundaries, unlike in Wasa, Richards’ (2010) proposal wrongly predicts that embedded wh- in-situ should be less likely in Krachi than in Wasa because there are more major prosodic boundaries intervening between wh- and C0 in the former. See Kandybowicz and Torrence 2012b for more details on how the distribution and nature of wh- in-situ in Krachi poses an analytical dilemma for Richards’ proposal.
References