The Tonology of WH Questions in Luganda

Larry M. Hyman & Francis X. Katamba
U.C. Berkeley    University of Lancaster


ABSTRACT

The purpose of this paper is to show how WH questions interact with the complex tonal phenomena which we summarized and illustrated in Hyman & Katamba (2010). As will be seen, WH questions have interesting syntactic and tonal properties of their own, including a WH-specific intonation. The paper is structured as follows: After an introduction in §1, we successively discuss non-subject WH questions (§2), subject WH questions (§3), and clefted WH questions (§4). We then briefly present a tense which is specifically limited to WH questions (§5), and conclude with a brief summary in §6.

1. Introduction

According to Walusimbi (1996:65), there are three WH-question patterns in Luganda: “neutral”, “cleft”, and “pseudo-cleft”. The examples in (1) are his, to which we have added tone marks and morpheme glosses:

(1) a. b-óógér-á =kí ‘what are they saying?’ (lit. ‘they say what?’)
   they-say    what

b. ki-kí kyè b-óógér-á ‘what (it is that) they are saying?’
   what REL they-say

c. kyè b-óógér-á kyèè= kí ‘what they are saying is what?’
   REL they-say COP what

In (1a) the WH enclitic =kí ‘what’ follows the verb, whereas a longer form ki-kí is clefted in (1b). The pseudocleft construction in (1c) contains both the non-subject relativizer kyè as well as the (copular) subject cleft proclitic kyèè=. These and other WH constructions are the subject of this paper. Since we will be concerned with whether WH questions are tonally marked the same as main clauses or relative clauses, or are marked a third way, we shall begin with a brief summary of the Luganda tone system, recapitulating some of the major points from Hyman & Katamba (2010).

As seen in (2), it is necessary to recognize three levels of representation in order to properly characterize the tonal system of Luganda, where the mora is the tone-bearing unit:

(2) level of representation  tonal contrasts  description
   a. underlying input      /H/, Ø     privative
   b. intermediate          H, L, Ø    ternary
   c. surface output        H, L       binary

1 In (1) and subsequent examples we gloss the /-e/ morpheme used in non-subject relative clauses and clefts as REL (for relativizer) and the /-ee/ morpheme used in subject clefts and certain copular constructions as COP (see Hyman & Katamba 1990 for discussion of both forms). As in many Bantu languages, these markers can be used in constructions with and without an overt head, e.g. èkikópò kyè yágulà ‘the cup (class 7) that he bought’, kyè yágulà ‘the one that he bought’.
As indicated, Luganda has an underlyingly privative contrast between /H/ and Ø and a H vs. L contrast on the surface. (Underlyingly toneless moras will be realized H or L based on the various tone rules discussed in Hyman & Katamba 2010). At an intermediate level corresponding roughly to the output of the lexical phonology, there is, however, a ternary contrast between H, L, and Ø. This is due to two processes, Meeussen’s Rule (MR) and L tone insertion (LTI), which introduce L tones. These are formalized in (3) along with the rule of H tone plateauing (HTP):

(3) a. Meeussen’s Rule (MR)

\[
\begin{array}{c}
\mu \\
\mu^n \\
\end{array}
\rightarrow
\begin{array}{c}
H \\
H \\
\downarrow \\
L \\
\end{array}
\quad\text{e.g. } /bá-láb-a/ \rightarrow \text{bá-láb-a ‘they see' }
\]

b. H tone plateauing (HTP)

\[
\begin{array}{c}
\mu \\
\mu \\
\mu^n \\
\end{array}
\rightarrow
\begin{array}{c}
H \\
H \\
H \\
\downarrow \\
L \\
\end{array}
\quad\text{e.g. } /bá-mú-láb-a/ \rightarrow \text{bá-mú-láb-a ‘they see him’ }
\]

c. L tone insertion (LTI): \(\emptyset \rightarrow L / \enspace \_\_\_\_\_w\)

d. /ki-siki/ \rightarrow ki-sikìì (by LTI) \rightarrow ki-sikì ‘log’ (by FVS)

As seen in (3a), an underlying /H-H/ sequence will be realized H-L. (A longer /H+H^n/ sequence will be realized H-L^n, with all but the first H being lowered by MR.) In (3b) we see that when two Hs are separated by one or more toneless moras, a H tone plateau results. Finally, if after the application of MR and HTP a word has a H but no L, a L is inserted after the H. As a result, the form ‘they see him’ in (3b) surfaces as bá-mú-láb-à. In the derivation of ki-siki ‘log’ in (3d), where neither MR nor HTP apply, LTI inserts a final L to create a final falling tone. As shown by Hyman & Katamba (1990a), this results in vowel lengthening, which is preserved before an enclitic, e.g. ki-sikìì =ki ‘which log?’, but which otherwise undergoes final vowel shortening (FVS). At the word level the first two moras of ki-sikì remain toneless. Whether they are realized H or L depends on the preceding tonal context, if any. (The word is realized ki-siki in isolation due to an initial %L boundary tone.)

Moving on to the postlexical level, a rule of L tone deletion (LTD) deletes any Ls which occur between two H tones in what we refer to as the tone group (TG) domain:

(4) Post-lexical L tone deletion (LTD): \(L^n \rightarrow \emptyset / [\ldots\ H \ldots ]\text{TG}\)

\[
\begin{array}{c}
bá-láb-a + \text{ki-sásilo} \\
H \\
H \\
\downarrow \\
H \\
\end{array}
\rightarrow
\begin{array}{c}
bá-láb-á \text{ki-sásiło} \\
H \\
H \\
\downarrow \\
H \\
\end{array}
\quad\text{‘they see rubbish’}
\]

(MR:) \[
\begin{array}{c}
L \\
\downarrow \\
\emptyset \\
\end{array}
\quad\text{(by LTD)}
\]

\[
\begin{array}{c}
H \\
\downarrow \\
H \% \\
\end{array}
\quad\text{(by LTI)}
\]

The three levels might be identified as morphophonemic, phonemic, and (systematic) phonetic, respectively. It can be noted that Luganda allows a HL falling tone on a prepausal short vowel and on a long vowel which is either penultimate or followed only by toneless moras. A marginal downstep may also occur when a HL % H sequence is simplified to H-H at the boundary of two phonological phrases (%). Luganda does not permit LH rising tones, whether on short or long vowels.
As indicated, MR first applies to /bá-láb-a/ to produce intermediate bá-láb-a. The resulting L is then deleted by LTI since it occurs between two Hs within the TG. The following noun /ki-sásilo/ undergoes LTI to become ki-sásilo. As indicated, the final mora receives a H tone from the final H% boundary tone.

Having established the major tonal properties that will be important for our study, we can now turn to the tonology of WH questions.

2. Non-subject WH questions: the verb has main clause morphology/tonology

We begin with non-subject WH questions. Adopting Walusimbi’s (1996) terminology, in “neutral” non-subject questions, the WH element occurs in a position immediately after the verb (IAV), generally reserved to mark focus. The verb has the same morphology and tonology as in regular main clauses:

\[
\begin{align*}
(5) & \quad \text{a. } bá-láb-á =ání \quad \text{‘who do they see?’} \\
& \quad \text{b. } bá-láb-á =kí (~ kí-kí) \quad \text{‘what do they see?’} \\
& \quad \text{c. } bá-mú-láb-á =ddí \quad \text{‘when do they see him?’} \\
& \quad \text{d. } bá-mú-láb-á =wá \quad \text{‘where do they see him?’} \\
& \quad \text{e. } bá-láb-á bá-méká \quad \text{‘how many (cl.2) do they see?’}
\end{align*}
\]

In the above examples, the WH element forms a TG with the verb exactly as seen earlier in (4), hence LTD and HTP apply to the lexical output of the verb bá-láb-a ‘they see’. An interesting point to which we will return is that these markers condition LTD and HTP, hence have a /H/, but this H does not become HL by LTI (cf. bi-tabo bi-méká ‘how many books?’, where the preceding word is toneless). Although all the WH elements in all but (5e) are enclitics, the first two have corresponding plural forms which are independent words:

\[
\begin{align*}
(6) & \quad \text{a. } bá-láb-á bá-ání \quad \text{‘who (pl.) do they see?’} \\
& \quad \text{b. } bá-láb-á bí-kí \quad \text{‘what (pl.) do they see?’}
\end{align*}
\]

The singular and plural pairs are easily identified as class 1/2 (‘who’) and class 7/8 (‘what’), the latter singular having two forms: =kí and ki-kí.

As mentioned, the IAV represents a position identified with focus marking (Hyman & Katamba 1993). By IAV is meant the position after the verb and any non-WH enclitics (P₂ = the general past):

\[
\begin{align*}
(7) & \quad \text{a. } y-á-gí-tečk-á =múù =kí \quad \text{‘what did he put in it?’}
& \quad \text{he-P₂-it-put in what} \\
& \quad \text{b. } y-á-tečk-á =kí mú-yô \quad \text{‘what did he put it in?’}
& \quad \text{he-P₂-put what in-it} \\
& \quad \text{c. } *y-á-tečk-á mú= yô =kí \quad \text{‘what did he put it in what?’}
& \quad \text{he-P₂-put in what}
\end{align*}
\]

In (7a) we see that =kí follows the locative enclitic =múù, whereas it must precede non-enclitic mú-yô in (7b). Since the WH element in (7c) is preceded by a full word, it is ungrammatical—and would also be so with the longer WH forms ki-kí/bi-kí. The sentences in (8) also show that a full word locative follows a WH element, while a locative enclitic precedes:

\[
\begin{align*}
(8) & \quad \text{a. } w-á-gúl-á =kí e-káámpálá \quad \text{‘what did you buy in Kampala?’}
& \quad \text{you-P₂-buy what at-Kampala}
\end{align*}
\]
b. w-à-gúl-á =yóò =kí ‘what did you buy there?’
you-P2-buy there what

The sentences in (9) show that the IAV includes WH elements which are expressed via a noun phrase or conjugated verb -tyá ‘to how’:

(9) a. y-à-fúúmb-á m ú= n-géli =kí ó-mù-púùngá ‘how did he cook the rice?’
    he-P2-cook in 9-kind which 3-rice
b. *y-à-fúúmbá ó-mù-púùngá m ú= ngérlí =kí

c. bá-á-fúúmb-á bá-tyá òmùpúùngá ‘how did they cook rice?’
    they-P2-cook they-how 3-rice
d. *bá-á-fúúmbá òmùpúùngá bá-tyá

(9b) shows that even a full NP WH expression must be in the IAV position, and similarly for the verbal WH -tyá ‘to how’ which agrees with the preceding subject (cf. y-à-fúúmb-á ò-tyá òmùpúùngá ‘how did he cook rice?’).

Perhaps because each would have to be in IAV position, multiple post-verbal WH are not permitted:

(10) a. *y-à-w-á =ání =kí (intended: ‘who did he give what?’)
    *y-à-wá =kí =ání
b. *y-à-láb-á =ání =ddí (intended: ‘who did he see when?’)
    *y-à-láb-á =ddí =ání

On the other hand, WH words can co-occur in echo questions if one is preverbal, either as subject-WH, as in (11a), or clefted, as in (9b,c) (cf. §3, §4 below):

(11) a. ání ë-y-à-láb-á =kí ‘WHO saw WHAT?’
    who AUG-he-P2-see what
b. ání gwè y-à-w-á =kí ‘WHO did he give WHAT?’
    who REL he-P2-give what
c. ání gwè y-à-láb-á =ddí ‘WHO did he see WHEN?’
    who REL he-P2-see when

Although this needs to be studied more in detail, some cases have been observed where WH elements appear post-IAV in an echo question:

(12) a. y-a-sóm-á =kí ‘ná-ábò ‘what did he read with them’?
    he-P2-read what with them
b. y-a-sóm-á nábò kí ‘he read with them WHAT’?
    he-P2-read with them what
c. y-à-fúúmb-il-á =kí ó-mw-áánná ‘what did he cook for the child?’
    he-P2-cook-APPL what child
d. y-à-fúúmb-il-á ó-mw-áánnà kí ‘he cooked WHAT for the child?’
    he-P2-cook-APPL child what

In addition, WH elements are not attracted to IAV in relative clauses, which are necessarily echo questions:
As mentioned in §1, enclitic status is determined based on whether the WH element preserves preceding vowel length:

(14) a.  y-à-ly-áá =kí ‘what did he eat?’
  b.  y-à-ly-á kí-kí =h-p2-eat what

In (14a), the long vowel of -ly-áá is derived from underlying /li-a/ via gliding and compensatory lengthening (Tucker 1962, Katamba 1974, Clements 1986). As seen, the length is preserved before the enclitic =kí ‘what’, but not by the full word form ki-ki in (14b) (cf. y-à-lyá bi-ki ‘what (pl.) did he eat?’). In actual fact it is only =kí ‘what’ and =wá ‘where’ which allow us to establish that these are phonological enclitics. This is because the /a/ of =ani ‘who’, =ddí ‘when’, =wá ‘where’. Recall from (5) that these morphemes must have an underlying /H/ before they trigger LTD and HTP. However, if the final /H/, why don’t they undergo LT1 to become HL? Still, we can generalize that all of these short WH forms are enclitics, drawn as they are to the IAV position.

The main phonological issue we must address is how to account for the final H on =ání ‘who’, =kí ‘what’ and =ddí ‘when’, =wá ‘where’. Recall from (5) that these morphemes must have an underlying /H/ because they trigger LTD and HTP. However, if they end /H/, why don’t they undergo LT1 to become HL when final, as expected. Thus compare the two sentences in (15).

(15) a.  y-à-ly-áá =kí ‘what did he eat?’
  b.  y-à-ly-áá =kô ‘he ate a little’

In both cases the verb stem /-li-a/ becomes -li-á by LT1. The output of the lexical phonology is thus y-à-ly-áá, which then undergoes LTD and HTP before the H tone enclitics. As also seen, /=kó/ ‘a little’ undergoes LT1 (becoming =kô, then =kô by FVS), while /=kí/ does not. The question is why not? First we note that final H of WH enclitics cannot be attributed to the H% boundary tone. As seen in (16a), H% links to all but the first of a sequence of toneless moras:

(16) # syllables underlying %L without H% %L with H%
  a.  monosyllabic /ki-de/ ki-tábo ki-tábo ‘book’
      bisyllabic /ki-tabo/ ki-tábo ki-tábo ‘book’
      trisyllabic /ki-lágiló/ ki-lágiló ki-lágiló ‘command’
      quadrisyllabic /ki-sánílizó/ ki-sánílizó ki-sánílizó ‘comb’
  b.  bisyllabic /ki-jíiko/ ki-jíiko ki-jíiko ‘spoon’
      trisyllabic /ki-sámíló/ ki-sámíló kísámíló ‘rubbish’
      quadrisyllabic /ki-bónélézó/ kíbónélézó kíbónélézó ‘punishment’
  c.  bisyllabic /ki-kópó/ kí-kópó * ‘cup’
  d.  monosyllabic /ki-bé/ ki-bé * ‘jackal’
      bisyllabic /ki-síki/ ki-síki * ‘log’

(16b) shows that H% can link to the final mora of a word with a /H/, but not if the word ends H-L, as in (16c). Finally, (16d) shows that H% fails to link if the word ends HL. Forms such as *kí-kópó, *kí-bé, and *kí-síki are thus ungrammatical. It is thus clear that the final H of WH elements cannot be related to H%.

The final H of =ani, =kí etc. also cannot be attributed to yes-no question intonation, which Stevick (1969:27) describes as follows:

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If the last word has a high tone, then this intonation is realized as rise in pitch followed by fall in pitch, beginning with the last tonic syllable. If the last tonic mora happens to be in the final syllable, then this rise-fall is very rapid, but it is all there. If the final word has no tonic moras, then the final syllable is extremely low in pitch.

In the following transcriptions, S stands for “superhigh” tone (Hyman 1990:123):

(17) a. tu-ba-gulilil-a → tú-bā-gūlilil-ā ‘are we bribing them?’
   \[H \ L \ H \ S \ L\]

b. a-ba-gulilil-a → ā-bā-gūlilil-ā ‘is he bribing them?’
   \[L\]

Since normal yes-no question intonation ends in a low pitch, it is clearly unrelated to the final H of WH elements. Instead, Stevick’s solution is to propose a separate “other question” (= WH) intonation:

In these questions, a final tonic syllable which with [statement] intonation would have \(^\_\) is pronounced with high level pitch, phonetically identical with ‘.

His example is ӧ-köl-ā =ki ‘what are you doing?’, where the verb is underlyingly /o-köl-a/. About this form he adds (Stevick 1967:27):

Thus, I have recorded no tonetic difference between this question and the citation form of a noun with four short syllables: ӧmúlimú ‘work’.

There seem to be two approaches to the problem. First, we could block LTI on WH elements, thereby making /=añi/, /=ki/ etc. exceptions to LTI. As a result, their underlying /H/ would remain H in final position. The second approach, following Stevick, is to derive the expected HL by LTI, but introduce an intonation which deletes the L of the HL on WH elements when they occur in final position. Evidence for this second approach is seen from the fact that WH elements sometimes do undergo LTI when not in final position: although more frequently pronounced H, they can be realized HL if emphasized or followed by pause. Thus compare the following pairs of sentences:

(18) a. y-à-búúzā bás-ání à-bá-á-gw-ā ‘who (pl.) did he ask that fell?’
y-à-búúz-á bás-ání à-bá-á-gw-ā (i.e. ‘who that fell did he ask?’)
   \[H \ H \ L \ H\%

b. y-à-lówóoz-ā ánī gwè tw-áá-láb-ā ‘he wondered who we saw’
y-à-lówóoz-ā ánī gwè tw-áá-láb-ā
   \[H \ H \ L \ H\%

c. si-mánli wá gyè bà-bí-bál-il-ā ‘I don’t know where they count them’
si-mánli wá gyè bà-bí-bál-il-ā
   \[H \ H \ L \ H\%

d. si-mánli ddí wè bà-bí-bál-il-ā ‘I don’t know when they count them’
si-mánli ddí wè bà-bí-bál-il-ā
   \[H \ H \ L \ H\%

Further evidence that non-final WH elements undergo LTI is seen in sentences such as those in (19), where the following input tone is H:

(19) a. ánī ‘y-à-gú-ddè ‘who fell?’ (recent past)
   \[H \ H \ L \ H \ L\%

b. y-a-wá =ki ‘Kigundú ‘what did he give Kigundu?’
   \[H \ H \ L \ H \%
After /aní/ and /=ki/ become anî and =ki by LTI, their HL undergoes contour simplification, delinking the L, which produces a following downstepped ↓H. It seems that an A → B → A “Duke of York” derivation is motivated:

(20) underlying  
<table>
<thead>
<tr>
<th>LTI + V-length</th>
<th>FVS</th>
<th>“WH-intonation”</th>
</tr>
</thead>
<tbody>
<tr>
<td>/a-gul-a =ki/</td>
<td>a-gul-a =ki</td>
<td>a-gul-a =ki</td>
</tr>
<tr>
<td>H</td>
<td>HL</td>
<td>HL</td>
</tr>
</tbody>
</table>
‘what is he buying?’

We thus propose that the HL of a WH element obligatorily becomes H finally, as it usually does in non-final position, perhaps by L-delinking. It is important to note that only the WH element is so affected. A final HL to its right will remain HL:

(21) a. y-à-w-à =ki Kàtààmbà ‘what did he give Katamba?’
     b. w-à-gúl-à =ki é-káámpálâ ‘what did you buy in Kampala?’

The same final H realization is found in the noun phrase with =ki ‘which’:

(22) a. y-a-láb-à bi-kópò =ki ‘which cups did he see?’
     b. bá-à-kúb-à mwáánà =ki ‘which child did they beat?’

As seen in the above examples, the noun obligatorily lacks an augment before =ki (*e-bi-kópò =ki, *o-mwáánà =ki). Since it also does not form a TG with =ki, LTD does not apply. As seen in (23) =ki tends to immediately following the noun, from which it can be separated only by a possessive pronoun:

(23) N =ki + modifier  N + modifier =ki
possessive  bi-kópò =ki é-byálangé  bi-kópò =byáangé =ki  ‘which cups of mine?’
adjective  bi-kópò =ki é-bi-néné  ?*bi-kópò bi-néné =ki  ‘which big cups?’
numeral  bi-kópò =ki é-bi-sátú  ?*bi-kópò bi-sátú =ki  ‘which three cups?’

Not surprisingly, when modifying a noun phrase, -ani ‘whose’ also ends H, as does -meká ‘how many’:

(24) a. à-gúl-à bi-kópò byáání ‘whose cups is he buying?’
     b. á-gúl-à é-bi-kópò bi-méká ‘how many cups is he buying?’

While most non-subject WH elements occur in the IAV position, there are different ways of forming ‘why’ questions, some of which involve WH elements in non-IAV position. One way is to use =ki with an applicativized verb. (25a) thus literally means ‘he cooked rice for what?’:

(25) a. y-a-fúúmb-il-à =ki ó-mù-pùúngá  ‘why did he cook rice?’
     he-p2-cook-appl what 3.rice
     b. lwáá=ki y-à-fúúmbá ó-mù-pùúngá  ‘why did he cook rice?’
     for-what he-p2-cook 3.rice
     c. *y-a-fúúmbá lwáá=ki ó-mù-pùúngá
     d. *y-a-fúúmbá ó-mù-pùúngá lwáá=ki
     e. y-à-jj-à lwáá= n-sóongá =ki  ‘he came for what reason?’
     he-p2-come account.of.reason what

3 In (24a) the underlying representation of class 8 byaani is /bi-a-ani/, literally ‘those of whom’. As in the case of possessives do in general, it forms a TG with the preceding noun /bi-kópo/ ‘cups’, and both LTD and HTP apply.
Another way of asking a ‘why’ question involves fronting the class 11 connective (genitive) lwáá= (from /lú-a/) + =kí. (25b) thus literally means ‘(on account) of what he cooked rice?’ The sentences in (25c,d) show that lwáá=kí cannot occur in IAV or post-IAV position. On the other hand, (25e) shows that a fuller expression involving the toneless noun n-soonga ‘reason’ can occur in the IAV position. When it is fronted, as in (25f), a relative clause form is used, hence with the literal meaning ‘it’s which reason that brought him’ (i.e. that made him come).

With the above established we can now consider the ways of asking a subject WH question.

3. Subject WH questions

As seen in (26), subject WH questions require the WH element to precede the verb, which is often relativized:

(26) a. ànì y-á-gw-á
who he-P2-fall
‘who fell?’

b. ànì é-y-á-gw-á
who AUG-he-P2-fall
‘who (is it) that fell?’

c. bà-ànì bà-gééndá
2-who AUG-he-P2-fall
‘who (pl.) is going? (Walusimbi 1996:67)

d. ki-ki è-kí-kú-lúm-á
7-what AUG-it-you-bite
‘what is biting/hurting you?’

Further examples are provided in (27).

(27) a. ki-ki è-ky-áá-mú-füúmb-is-á òmúpúùngá?
7-what AUG-it-P2-cook-CAUS rice
‘what made him cook the rice’ = ‘why?’

b. mu-púùngá =kí ó-gw-áá-füúmb-ibw-á
rice which AUG-it-P2-cook-PASSIVE
‘which rice was cooked?’

These sentences might better be translated ‘what is it/it’s what that made him cook rice’ and ‘it’s which rice/which rice is it that was cooked?’ As elsewhere in the grammar, the augment marks an NP, but is absent when a postverbal NP occurs within the scope of negation or narrow focus (Hyman & Katamba 1993).4

Although we will not go into detail here, relative verb forms have their own morphology and tonology. One morphological difference concerns the shape and placement of negative morphemes: In main clauses te- precedes the subject marker, while in relative clauses -ta- follows:

(28) a. tê-bá-á-láb-á Kàtààmbâ
NEG-they-P2-see Katamba
‘they didn’t see Katamba’

b. bà-ànì á-bá-tá-á-láb-á Kàtààmbâ
2-who AUG-they-NEG-P2-see Katamba
‘who pl. didn’t see Katamba?’

---

4 In Luganda when a sentence begins with a noun without augment, an underlying null focus marker (or copula) is assumed; cf. ò-mú-púùngá ‘rice’ vs. mú-púùngá ‘it’s rice’.
Since the subject relative verb begins an NP, it too can occur both with and without an augment:

(29) a. à-bá-kázi à-bá-láb-á è-bi-kópò 'the women who saw the cups'
    %L H L H L L H L
b. a-bá-kázi à-bá-tá-láb-á bi-kópò 'the women who didn’t see the cups'
    %L H L H H L L H L
c. t-á-mányí bà-kázi b-áá-láb-á bi-kópò 'he doesn’t know the women who saw the cups'
    H HL H L H Ō Ō H L
d. à-mányí bà-kázi b-áá-láb-á bi-kópò 'he knows the women who saw the cups'
    HŌ H L H Ō Ō H L

In (29a) the augment appears on the relativized verb and its object. On the other hand, the augment is missing on the object in (29b), since the relativized verb is in the negative. In (29c) the negation begins with the main verb and thus conditions the absence of an augment on every word that follows, including the relativized verb. The same is observed in (29d), where the absence of augments is conditioned by narrow focus on the object. These last two examples amply demonstrate that the augment does not specifically mark the subject relative, as sometimes mistakenly assumed.

4. Clefted WH questions

The third way to form a WH-question is by clefting. As seen in (30a,b), object WH elements can be clefted with the /-e/ marker used also in non-subject relative clauses, as in (30c).

(32) a. àní gwè bá-láb-á ‘who do they see?’ (‘it’s who that they see?’) (cf. (5a))
    who REL they-see
b. ki kyè bá-láb-á ‘what do they see?’ (‘it’s what that they see?’) (cf. (5b))
    what REL they-see
c. ô-mù-kázi gwè bá-láb-á ‘the woman that they see’
    è-ki-kópò kyè bá-láb-á ‘the cup that they see’

However, subject- and adjunct-WH elements cannot be clefted in a direct question (cf. Walusimbi 1996:67, 71):

(33) a. *àní yèè=y-á-gw-â (intended: ‘it’s who that fell’)
    (intended: ‘it’s who that fell’)
    who REL they-see
b. *ki kyè=ky-á-gw-â
    (intended: ‘it’s what that fell’)
c. *wá gyè=bá-geénd-â (intended: ‘it’s where that they are going?’)
    d. *ddí lwè=bá-geénd-â (intended: ‘it’s when that they are going?’)
    (intended: ‘it’s when that they are going?’)

However, /-e/ can be used with all WH elements except subject WH in embedded WH questions:

(34) a. mí-mányí ânî gwè bá-láb-á ‘I know who (that) they see’
    b. mí-mányí =ki kyè bá-láb-á ‘I know what (that) they see’
    c. mí-mányí =wá gyè bá-geénd-â ‘I know where (that) they are going’
    d. mí-mányí =ddí lwè bá-geénd-â ‘I know when (that) they are going’
    e. *mí-mányí =àní yèè y-á-gw-â ‘I know who (that) fell’
    f. mí-mányí =àní è-yà-gw-â ‘I know who fell’

Non-subject clefted WH questions have the same morphology and tonology as relative clauses. However, a clefted answer to a WH question undergoes a left-edge H tone reduction (HTR) process which the WH question cannot (Hyman & Katamba 2010). This can be observed in the following question-answer pairs:
(35) a. Q: àní gwè bá-bál-ìl-à è-bi-kó pó
   who REL they-count-APPL cups
   ‘who are they counting cups for?’ (*bà-bál-il-à)
   A: mwááñà gwè bá-bì-bál-ìl-à
   child REL they-them-count-APPL
   ‘it’s the child they are counting them for’

b. Q: bi-ki byè bá-bál-ìl-à ò-mwááñà
   8-what REL they-count-APPL child
   ‘what (pl.) are they counting for the child?’
   A: bi-kó pó byè bá-mù-bál-ìl-à
   cups REL they-him-count-APPL
   ‘it’s the cups that they are counting for him’

As indicated by the underlining in (35), in non-WH non-subject clefts, HTR lowers a sequence of Hs to L at the beginning of the verb (see below for subject clefts). The result is a rather unique tonal property not found elsewhere in the grammar.

Although we have said that adjunct WH elements cannot be clefted, their answers can be. As now expected, the verb undergoes HTR:

(36) a. Q: bá-mù-bál-ìl-à =wá è-bi-kó pó
   they-him-count-APPL where cups
   ‘where are they counting cups for him?’
   (*bà-mù-bál-il-à)
   A: wáno wè bá-bì-mù-bál-ìl-à
   here REL they-them-him-count-APPL
   ‘it’s here that they are counting them for him’

b. Q: bá-mù-bál-ìl-à =ddi è-bi-kó pó
   they-him-count-APPL when cups
   ‘when are they counting cups for him?’
   (*bà-mù-bál-il-à)
   A: kàákáti bwè bá-mù-bál-ìl-à
   now REL they-them-him-count-APPL
   ‘it’s now that they are counting them for him’

The HTR difference between WH questions and their answers is reminiscent of English, where the WH element, although the focus of the sentence, does not receive the main phrasal stress:\(^5\)

(37) a. Q: who is counting the CÚPS?
   A: the CHILD is counting the cups

b. Q: what is it they are CÓUNTing?
   A: it’s CÚPS they are counting

Similar to adjuncts, although a subject WH element cannot be clefted, its answer can be:

(38) a. Q: bá-ání á-bá-mù-bál-ìl-à è-bi-kó pó
   they-him-count-APPL where cups
   ‘who pl. are counting cups for him’
   A: bá-áñà bèè=bá-bì-mù-bál-ìl-à
   here REL they-them-him-count-APPL
   ‘it’s the children who are counting them for him’
   (note length on the proclitic bèè=)

b. Q: bi-ki è-by-áá-bál-il-w-á Kátáámbá
   8-what AUG-they-p2-count-APPL-PASS K.
   ‘what pl. were counted for Katamba?’
   A: bi-kó pó byèè=by-áá-mù-bál-il-w-á
   now REL they-them-him-count-APPL
   ‘it’s cups that were counted for him’
   (note length on the proclitic byèè=)

\(^5\) Who is counting the cups? would be an exclamation expressing doubt, e.g. following an assertion like they are counting the cups.
However, there are two differences with other clefts: First, HTR does not apply to the verb in a subject
cleft. Second, the REL marker now functions as a proclitic, thereby retaining the underlying length of /ba-
e/ and /bi-e/ in the above examples. The cliticization of /-e/ is probably responsible for blocking HTR.

While is tempting to view HTR as a kind of out-of-focus reduction process, it seems to be
associated with the lack of augment. This can be observed in the realization of embedded WH clauses.
Following an affirmative main clause verb in a neutral focus sentence, a [+A(ugment)] context, there is
no HTR:

(39) a. mí-mányi =ání gwè bá-bál-il-à ‘I know who (that) they are counting for’
    b. mí-mányi =ki kyè bá-mú-bál-il-à ‘I know what (that) they are counting for him’
    c. mí-mányi =wá gyè bá-bi-mú-bál-il-à ‘I know where (that) they are counting for him’
    d. mí-mányi =ddì lwè bá-bi-mú-bál-il-à ‘I know when (that) they are counting them for him’

However, after a negative main clause verb, a [-A] context, HTR applies:

(40) a. sì-mányi =ání gwè bá-bál-il-à ‘I don’t know who (that) they are counting for’
    b. sì-mányi =ki kyè bá-mú-bál-il-à ‘I don’t know what (that) they are counting for him’
    c. sì-mányi =wá gyè bá-bi-mú-bál-il-à ‘I don’t know where (that) they are counting for him’
    d. sì-mányi =ddì lwè bá-bi-mú-bál-il-à ‘I don’t know when (that) they are counting for him’

As was shown in Hyman & Katamba (2010), HTR also optionally targets a subject relative verb whose
head is [-A]:

(41) a. tú-láb-à ã-bá-kázi ã-bá-géénd-à ‘we see the women [+A] who are going’
  H L H L H L L H
    b. tè-tú-láb-à bá-kázi bá-géénd-à ‘we don’t see the women [-A] who are going’
  %L H L L H L H L
    c. tè-tú-láb-à bá-kázi bá-géénd-à ‘we don’t see the women [-A] who are going’
  %L H L L H L L H

Similarly, HTR also optionally targets an object relative clause verb whose head in [-A]:

(42) a. tú-gúl-à ã-bi-kópò byè tú-láb-à ‘we buy the cups [+A] that we see’
  H L H L H L H L H%
  (*tú-láb-à)
    b. tè-tú-gúl-à bi-kópò byè tú-láb-à ‘we don’t buy the cups [-A] that we see’
  %L H L H L H L H L H%
  (< tú-láb-à + H%)
    c. tè-tú-gúl-à bi-kópò byè tè-láb-à ‘we don’t buy the cups [-A] that we see’
  %L H L H L L L H L H

While the above treatment is brief, the HTR process is one that provides an interesting window into the
syntax-phonology interface—and requires more work—in Luganda.

5. A WH tense with its own morphology/tonology

In this brief section we simply mention a rather specialized tense marked by an /-áá-/ prefix and a toneless
-i-e final (< */-id-e/) requires a WH element after it (Hyman & Katamba 1990):

(43) a. w-áá-láb-y-èè =ání ‘who have you seen yet?’ /o-aa-lab-i-e/
    you-TNS-see-TNS H H

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b. w-áá-sib-y-éé =kí ‘what have you tied up yet?’ /o-aa-sib-i-e/
you-TNS-sib-TNS H

As seen, this tense is marked by the prefix /-áa/- and the perfective ending /-i-e/. This tense is the only construction in Luganda where /-i-e/ occurs without a suffixal tone. It also cannot occur without a WH element.

6. Summary

In the above sections we have seen the following concerning WH questions: (i) WH questions show important differences with corresponding declaratives and yes-no questions. (ii) Subject- and non-subject WH questions show important differences. (iii) One morphological tense requires the presence of a WH element. We have also seen that WH questions have their own intonation which is different from both declarative and yes-no interrogative intonation. This intonation, however, only occurs when a WH element is final in the clause.

Finally, we have seen that WH questions may be expressed via different grammatical structures with the following properties: (i) WH elements may be post-verbal (non-subject), pre-verbal (subject), clefted or pseudo-clefted. (ii) When WH elements occur post-verbally, the verb has main clause morphology/tonology, as in declaratives; the WH element must however be in IAV position. (iii) A subject WH element must be preverbal; unlike declaratives, the verb must have relative clause morphology/tonology. (iv) When a non-subject WH argument is clefted, the verb, which has relative clause morphology and tonology, may not undergo HTR—vs. the corresponding non-WH cleft, which may undergo HTR. (v) Echo questions often escape the properties of WH questions and more closely resemble yes-no interrogative utterances.

References