BOUNDARY TONES AND THE PHONETIC IMPLEMENTATION OF TONE IN CHICHEWA*

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In Chichewa (Bantu, Malawi), there are three differences in fundamental frequency (f0) between questions and statements: (a) questions have a final rise, while statements have a final fall, (b) questions do not display the strong downdrift trend found in statements, and (c) questions are produced in a higher pitch range than statements. A quantitative model is proposed that captures these generalizations through a dependency of the bottom of the current pitch range on the boundary tone. It is argued that such a model accounts for the distinction between question and statement better than a model in which pitch range distinctions are encoded in the phonological representation.

0. Introduction

In Chichewa, a Bantu tone language spoken mainly in Malawi [N.31 in Guthrie 1967], yes/no questions can be distinguished from statements by means of fundamental frequency (f0) alone.¹ A question differs from a statement in f0 in three different ways: terminal pitch excursion, downdrift, and pitch range. All

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* I would like to thank my language consultants Grant Sochera, Janet Banda, William Maseko, Patrick Soko, Din Balakasi, and Smith Likongwe. Zikomo kwambiri! Thanks also to the following people for helpful comments: Mark Liberman, Lisa Selkirk, Will Leben, Robert Botne, an anonymous SAL reviewer, and audiences at the 26th Annual Conference on African Linguistics, the University of Sydney, the University of Western Australia, Stanford University, and University of Texas.

¹ All questions considered in this study are yes/no questions, since WH-questions necessarily involve differences in segmental material between the question and the corresponding statement. WH-questions in the mini-dialogues sometimes displayed the statement pattern described below, and sometimes were like yes/no questions, with a great deal of variation both within and between speakers. Henceforth, therefore, the term “question” refers in this paper exclusively to yes/no questions.
three of these differences reflect patterns that are well-attested cross-linguistically.

Questions in Chichewa have a sharp rise in f0 in the final syllable of the utterance, while statements end in an f0 fall. Such a contrast in terminal pitch excursion is extremely wide-spread across languages [Bolinger 1978]. Pierrehumbert [1980] represents such excursions with boundary tones, which are intonational tones that are aligned with the edge of a prosodic phrase.

Downdrift is the pattern in which each successive pitch peak in a phrase is lower than the previous one. Statements in Chichewa display a strong downdrift effect, but this tendency is much less strong in questions. There is significantly less of a downward trend in questions than in statements in a wide variety of languages: English [O'Shaughnessy 1979:139; Uldall 1962:780], Swedish [Hadding-Koch and Studdert-Kennedy 1964], Hausa [Inkelas and Leben 1990], Danish [Thorsen 1978:168], Mandarin [Garding 1987], and Zulu [Rycroft 1963:47].

Pitch range is the range of values between the highest and lowest f0 values in a given stretch of speech. In a higher pitch range, both the peaks and the troughs are higher than in a lower pitch range. In Chichewa, the peaks are higher in questions than in statements. Such an effect has been observed in a number of languages: English [O'Shaughnessy 1979:139; Uldall 1962:780], Swedish [Hadding-Koch and Studdert-Kennedy 1964], Hausa [Inkelas and Leben 1990], and Hungarian [Gós and Terken 1994:278]. It has been observed in impressionistic studies of some Bantu languages, Zulu [Khumalo 1981:91], Zombo-Kongo [Carter 1973:300], Lingala [Guthrie 1970:37], Yao [Whiteley 1966:16], and Jita [Downing 1995:28].

In this paper, I present an instrumental study of these effects on fundamental frequency in Chichewa intonation. The paper is organized as follows. In Section 1, I present background information on Chichewa, and on the data and methodology of this study. In Section 2, I provide evidence of the effects of boundary tones on the f0 realization of tones in Chichewa. In Section 3, I argue against an analysis of these effects in terms of a phonological representation of pitch register [Inkelas and Leben 1990], and for a model in which the effects are expressed in the phonetic interpretation of tones. In Section 4, I present evidence concerning the representation of the boundary tones in Chichewa, building on a proposal of Pierrehumbert and Beckman [1988]. Section 5 summarizes the results.

1. Background

1.1. Chichewa. Chichewa is the national language of Malawi, spoken as a first language by over half the population of Malawi and as a second language by another 25% [Nelson 1975]. Intonation in Chichewa has been briefly described on an impressionistic basis by Louw [1987] and Kanerva [1989], but there have not been, to my knowledge, any previous instrumental studies of fundamental frequency in Chichewa. Indeed, the only such studies I know of for the Bantu family
are Furere and Rialland [1985] for Kinyarwanda, and Odden [1994] for Kikerewe, neither of whom considers intonation. The only comprehensive study of intonation in a Bantu language is Maw and Kelly's [1975] impressionistic study of Swahili, a non-tone language. The present study is part of a larger on-going study of the fO realization of tones in Chichewa.

1.2. Data. Six native speakers of Chichewa participated in the study. All six were students at Chancellor College at the University of Malawi who were paid for their assistance. Speaker JB is female, all others male. Speaker DB has Chiyao as a first language, but has spoken Chichewa as well since early childhood. All other speakers have Chichewa as their first language.

The speakers produced sets of mini-dialogues in which the same sentence was produced under different conditions: (a) as a statement or as a question; (b) with subject focus, object focus, or no focus; and (c) in utterance-final position, or nonfinally. The datasets were designed to give a preliminary overview of factors in Chichewa intonation, rather than to test any specific hypothesis.

The sentences were formulated with the help of the subjects to meet various conditions intended to facilitate fO measurements. All words consisted entirely of sonorant consonants in order to avoid the distorting influence of obstruent phonation. All words had a high tone on the penultimate syllable. The sentences to be considered in the present study are given in (1):3

\[
\begin{align*}
a. & \text{ Á-ma-yan-a} & b. & \text{Mw-amúna á-ma-lamúl-a a-máyi} \\
& 3S-T-search & & \text{man 3S-T-order woman} \\
& \text{‘He searches.’} & & \text{‘The husband bosses around his wife.’} \\

c. & \text{M-lámu w-á-m-ńono á-ma-yan-ír-a a-máyi} & a-méne-wa \\
& 1-in-law1-of-1-little 3S-T-watch-AP 2-woman 2-these & \text{‘The younger in-law supervises these women.’}
\end{align*}
\]

One speaker read one role in the mini-dialogues while another speaker read the other role. They then switched roles.

Each sentence was produced as a question and as a statement in mini-dialogues such as the following. The underlined sentence is the test material that was analyzed in this study.

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2 In contrast, there are now excellent instrumental studies of fO in a number of West African languages: Hausa [Inkelas and Leben 1990], Igbo [Liberman et al. 1993], and Yoruba [Connell and Ladd 1990, Laniran 1993].

3 Please excuse the sexist bias of the examples. The speakers unanimously balked at my efforts to introduce a bit more even-handed imagery.
(2) a. A: Kodí mwamúna ámalamúla amáyi?
   Ques. man 3S-T-boss woman
   ‘Does the man boss around the woman?’

   B: Ée, mwamúna ámalamúla amáyi.
   yes man 3S-T-boss woman
   ‘Yes, the man bosses around the woman.’

b. A: Mwamúna ámalamúla amáyi.
   man 3S-T-boss woman
   ‘The man bosses around the woman.’

   B: Zóóna? Mwamúna ámalamúla amáyi?
   really man 3S-T-boss woman
   ‘Really? The man bosses around the woman?’

Such data allow a comparison of intonation in questions versus statements.

There were also mini-dialogues for sentences (1b) and (1c) in which the sentence was produced non-finally, with material following it in the utterance, as in the examples in (3) below.

(3) A: Kodí mwamúna ámalamúla bambo wáke?
   Ques. man 3S-T-boss father his
   ‘Does the man boss his father?’

   B: Íayi, mwamúna ámalamúla amáyi, ósatí bambo wáke?
   no man 3S-T-boss woman not father his
   ‘No, the man bosses around the woman, not his father.’

The answer in (3), unlike those in (2), is non-final in the utterance. These data were included to allow the comparison of final and nonfinal statements, and to determine the intonational effects of utterance-final position.⁴

In total, the mini-dialogues included 5 instances of sentence (1a) and 10 instances each of (1b) and (1c). The full dataset is given in the Appendix. Each subject played the A role twice and the B role twice. Thus, each speaker produced sentence (1a) 10 times, (1b) 20 times, and (1c) 20 times. Each speaker produced 12 question utterances and 38 statement utterances.

The recordings of these sessions were digitized and fundamental frequency contours were produced using the DOS-based pitch tracking system PLIB (‘Phonology Laboratory In a Box’), which was designed by Anthony Woodbury

⁴ The position of focus was also systematically varied, as in (6) vs. (7) in the Appendix. But focus turned out to have no significant effect on f0 and will not be taken into account here.
and Kenneth Whistler on the basis of software by Mark Liberman and John McCarthy. This system is robustly noise-resistant, which was important for these recordings, since they were produced under less than perfect recording conditions in an office at the University of Malawi. Using the file editing tools in PLIB, I measured f0 at local maxima and minima, and at the end of each phrase. The f0 measurements for local maxima were the focus of this study.5

2. Results

2.1. The Distribution of Boundary Tones. Two distinct pitch contours occurred at the end of phrases (i.e., sequences bounded by pauses). One was a fall to the speaker’s lowest register, as at the end of (4a) and (4b), and the other was a sharp rise, as in (4c-d). The speaker is JB.

(4) a. Utterance-final statement (one phrase)

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5 The f0 values of low-toned syllables were not included in the study, although they were measured. My current hypothesis is that low-toned syllables are actually toneless, and have no f0 target [Stevick 1969]. One argument for this view is the fact that low tones play no role in Chichewa phonology. Things happen in Chichewa when there are high tones present, whereas low-toned forms are inert. Another argument is the fact that in phrases that are uttered quickly, alternating HLH sequences tended to be produced as a high plateau without a medial dip. This makes sense if the low-toned syllable is interpreted as a return to default laryngeal configuration in the gap between targets (cf. the “catenary” interpolation described for English by Pierre-Humbert [1980]), since at higher rates the toneless syllable would not form an appreciable gap between the high-toned targets. I am currently testing this hypothesis in an experiment in which the distance between peaks is systematically varied.
b. Utterance-final statement (two phrases)

c. Question (one phrase)
d. Nonfinal statement (two phrases)

For all speakers, the final fall occurred at the end of every final statement, and the final rise occurred at the end of every question.

I interpret these final pitch excursions as the realization of boundary tones, i.e., intonational tones that are aligned with the edge of a phrase [Pierrehumbert 1980]. The final falls can be interpreted as the realization of a final boundary tone L%, which is a low tone that is aligned with the final syllable of the phrase. Final rises can be interpreted as the realization of a final H%. To account for the sharpness of the final rise, I assume that such rises actually have the sequence L% H% on the final syllable. Thus, every phrase has a final L%, and some phrases have, in addition, H% after L%.

Final L% was the default for statements for all speakers. The distribution of H% varied from speaker to speaker, as summarized in Table (5).

(5) Distribution of H%.

<table>
<thead>
<tr>
<th>Speaker</th>
<th>H% at end of question</th>
<th>H% at end of non-final clause</th>
<th>H% after subject separated from VP</th>
</tr>
</thead>
<tbody>
<tr>
<td>JB</td>
<td>always</td>
<td>always</td>
<td>usually</td>
</tr>
<tr>
<td>PS</td>
<td>always</td>
<td>never</td>
<td>frequently</td>
</tr>
<tr>
<td>SL</td>
<td>always</td>
<td>never</td>
<td>Iff object was focused</td>
</tr>
<tr>
<td>Others</td>
<td>always</td>
<td>never</td>
<td>infrequently</td>
</tr>
</tbody>
</table>
For all speakers, H% occurred at the end of every question. At the end of nonfinal statement clauses, as in (3) or (4d), speaker JB consistently had H%. All other speakers had L% in this context.

In the longer sentences (1b) and (1c), the subject of the sentence was often separated from the rest of the sentence by a pause and a boundary tone (compare 4b and 4d). For speakers JB and PS, this boundary tone was usually H%, as in (4b) and (4d). For speaker PS, the boundary was consistently L% if the object was focused, and H% if the subject was focused. For all other speakers, the boundary tone of such a phrase was consistently L%.

2.2. Effects of Boundary Tones on Downdrift. As can be seen in (4a), each successive high tone in a declarative phrase is realized at a lower f0 than the preceding high tone. This is downdrift. As can be seen in the question (4c), there is less of a tendency toward downdrift in questions. For all speakers there was more downdrift in statements than in questions.

This trend can be seen in the graphs in (6), which represent the averaged f0 values for successive peaks in phrases with four high tones. On the x-axis, H1 represents the average f0 value in Hertz for all high tones in initial position in a phrase, H2 the average f0 value for high tones that were in second position in the phrase, and so on. The circles represent the average values in questions, while the squares represent the values in statements.

(6) a.

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Bolinger [1978] argues that phrase-final rise has a general interpretation of incompleteness. Perhaps the H% in PS's case be interpreted in this way as signalling that important information (i.e. the focus) is yet to come, while L% announces that the presentation of new information is complete.
(6) b.

**JB: Question vs. Statement Sequences**

![Graph of F0 vs. Position for JB: Question vs. Statement Sequences]

- Q (Ave.)
- S (Ave.)

**WM: Question vs. Statement Sequences**

![Graph of F0 vs. Position for WM: Question vs. Statement Sequences]

- Q (Ave.)
- S (Ave.)
(6) d.

PS: Question vs. Statement Sequences

![Graph showing PS: Question vs. Statement Sequences with two lines representing Q (Ave.) and S (Ave.).]

Position

(6) e.

DB: Question vs. Statement Sequences

![Graph showing DB: Question vs. Statement Sequences with two lines representing Q (Ave.) and S (Ave.).]

Position
In all these graphs, the squares indicating peaks in statements slope downward more steeply than do the circles representing peaks in questions. For all speakers except for WM, the sequences in questions are close to horizontal, while the sequences in statements fall dramatically. Averaging across speakers, the mean fall in f0 from the first high tone to the last in a phrase was 11 Hz in questions and 40 Hz. in statements.

The same trend can be seen in graphs such as those in (7). The x-axis in these graphs represents the f0 value of the first of two successive high tones (Hn), and the y-axis represents the f0 value of the second high tone in the sequence (Hn+1). Thus, each point represents a sequence of two high tones in a phrase, and each such sequence is represented in the graphs. Statement datapoints are represented with squares, and question datapoints with circles. The line running through each set of datapoints is a regression line, which is the straight line that lies the smallest summed distance from all the datapoints. It represents the general trend in the datapoints: a dashed line for the question datapoints and a solid line for the statement datapoints.
(7) a. GS: Questions vs. Statements

b. JB: Questions vs. Statements
(7) c.

**WM: Questions vs. Statements**

![Graph WM](image)

**d.**

**PS: Questions vs. Statements**

![Graph PS](image)
If successive high tones were realized at the same f0, the points in the graph would be clustered around the x=y diagonal extending from the lower lefthand corner to the upper righthand corner. Instead, the solid regression line through the squares runs well below this diagonal. This indicates that in statements (represented by the squares), the second of two high tones is consistently lower than the first. The dotted regression line indicating the trend in questions, on the
other hand, is closer to the x=y axis, which means that in questions successive high tones are closer to being equal.

The degree of the downtrend can be expressed quantitatively through the quotient of \( H_{n+1} \) divided into \( H_n \), i.e., the second of two successive peaks divided into the first. The smaller \( H_{n+1}/H_n \) is (i.e., the lower the second peak is relative to the first), the greater the downdrift effect. Such quotients for questions and statements are compared in (8).

\[
(8) \begin{array}{cccc}
\text{Speaker} & \text{Mean } H_{n+1}/H_n \text{ in Statements} & \text{Mean } H_{n+1}/H_n \text{ in Questions} & T \text{ test} \\
a. \text{GS} & .90 & .97 & p < .001 \\
b. \text{JB} & .93 & .98 & p < .001 \\
c. \text{WM} & .88 & .92 & p < .01 \\
d. \text{PS} & .85 & .99 & p < .001 \\
e. \text{SL} & .81 & .99 & p < .001 \\
f. \text{DB} & .93 & 1.01 & p < .001 \\
\end{array}
\]

The quotient is consistently lower in statements than in questions, indicating that there is more downdrift in statements.

To test whether this difference is statistically significant, we perform t-tests, which tell us the probability of finding such a difference by chance given the size and variability of our sample. The result ‘\( p < .001 \)’ given in the last column of (8) indicates that for that speaker the odds are greater than 99.9% that the difference would still be there if we were able to measure every question and every statement that that speaker ever produced.\(^7\) Downdrift is significantly greater in statements than in questions in Chichewa.\(^8\)

2.3. Pitch range. The pitch range in questions in Chichewa is higher than in statements. This can be seen in (6) in the clear layering of the question sequences above the statement sequences. It can be seen in (7) in the fact that the question

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7 The result “\( p < .01 \)” for speaker WM sets the odds at 99%, which is still above the usual standard (95%) for statistical significance. For all comparisons of questions to statements in this paper, I used a two-tailed t-test assuming unequal variances.

I have assumed in this analysis that the quotients of the different sequences in a sentence are independent, e.g., that \( H_2/H_1 \) is independent from \( H_3/H_2 \). The quotients do not seem to be more similar within a sentence than between sentences. However, I also did a t-test using just the first sequence \( H_2/H_1 \) for each sentence, so that there was only one observation per utterance. The difference in downdrift between statements and questions was still significant at the .01 level for all speakers except WM, for whom it was significant at the .05 level.

8 Surprisingly, focus had no effect on \( f_0 \) for any speaker except SL. The quotient \( H_{n+1}/H_n \) where \( H_{n+1} \) is focused was not significantly different for any speaker from the ratio for unfocused \( H_{n+1} \). SL, however, did have different boundary tones depending on focus (compare (5)), and sporadically had dramatic raising of \( H \) in the focused phrase.
datapoints cluster above and to the right of the statement datapoints, indicating that both $H_n$ and $H_{n+1}$ tend to be higher in questions. A simple quantitative measure of this effect is the mean of the $f_0$ peaks in statements and in questions, as in (9).

(9)

<table>
<thead>
<tr>
<th>Speaker</th>
<th>Mean $f_0$ of $H$ in Statements</th>
<th>Mean $f_0$ of $H$ in Questions</th>
<th>$T$ test</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. GS</td>
<td>136</td>
<td>193</td>
<td>$p &lt; .001$</td>
</tr>
<tr>
<td>b. JB</td>
<td>216</td>
<td>251</td>
<td>$p &lt; .001$</td>
</tr>
<tr>
<td>c. WM</td>
<td>128</td>
<td>205</td>
<td>$p &lt; .0001$</td>
</tr>
<tr>
<td>d. PS</td>
<td>125</td>
<td>246</td>
<td>$p &lt; .001$</td>
</tr>
<tr>
<td>e. SL</td>
<td>150</td>
<td>264</td>
<td>$p &lt; .001$</td>
</tr>
<tr>
<td>f. DB</td>
<td>172</td>
<td>219</td>
<td>$p &lt; .001$</td>
</tr>
</tbody>
</table>

Each number in the second column represents the average of all the $f_0$ values for high-toned syllables in statements for one speaker, and the numbers in the third column represent the same for questions. The average $f_0$ value for $H$ is much higher in questions than in statements. This difference is statistically significant for all speakers.

However, we might expect the average value for $H$ to be higher in questions just because the values don’t decline as much over the course of the phrase. Thus, if both questions and statement began in the same pitch range, downdrift in statements might by itself bring the mean $f_0$ value of high tones in statements down below that in questions.

To show that the pitch range is indeed higher in questions than in statements even aside from the difference in downdrift, we consider in (10) the average $f_0$ values of the initial $H$ in the phrase. 9

(10)

<table>
<thead>
<tr>
<th>Speaker</th>
<th>Mean $f_0$ of first $H$ in Statements</th>
<th>Mean $f_0$ of first $H$ in Questions</th>
<th>$T$ test</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. GS</td>
<td>159</td>
<td>206</td>
<td>$p &lt; .001$</td>
</tr>
<tr>
<td>b. JB</td>
<td>235</td>
<td>259</td>
<td>$p &lt; .001$</td>
</tr>
<tr>
<td>c. WM</td>
<td>150</td>
<td>233</td>
<td>$p &lt; .001$</td>
</tr>
<tr>
<td>d. PS</td>
<td>153</td>
<td>261</td>
<td>$p &lt; .001$</td>
</tr>
<tr>
<td>e. SL</td>
<td>178</td>
<td>271</td>
<td>$p &lt; .001$</td>
</tr>
<tr>
<td>f. DB</td>
<td>182</td>
<td>223</td>
<td>$p &lt; .01$</td>
</tr>
</tbody>
</table>

9 Another reason to do this test is that we might question whether the different high-toned syllables in the same phrase are really independent observations—a necessary condition for the t-test. See fn. 7.
The f0 level of H is significantly higher in questions than in statements already in the first H of the phrase. Thus, the difference in downdrift cannot account for the difference in average f0 values of H between questions and statements.

We conclude that the pitch range is higher in questions than in statements in Chichewa.

2.4. Clause Type Effects Are Due to Boundary Tones. So far we have only compared questions to statements. For most speakers in the study, questions were the only clauses ending in H%, and all statements ended in L%. Speaker JB, however, consistently had H% at the end of nonfinal statement clauses, marking a continuing utterance, as in (4d). These nonfinal statements were intermediate between questions and nonfinal statements in their degree of downdrift and the mean f0 value of H, as seen in (11).10

(11) Speaker JB

<table>
<thead>
<tr>
<th></th>
<th>Question</th>
<th>Nonfinal Statement</th>
<th>Final Statement</th>
<th>ANOVA</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Downdrift:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hn+1/Hn</td>
<td>.98</td>
<td>.96</td>
<td>.93</td>
<td>F (2, 109) = 26.10</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>p &lt; .01</td>
</tr>
<tr>
<td>b. Mean f0 of</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>H (Hz)</td>
<td>251</td>
<td>222</td>
<td>215</td>
<td>F (2, 48) = 13.49</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>p &lt; .01</td>
</tr>
</tbody>
</table>

Non-final statements had a higher value for Hn+1/Hn than final statements, indicating that they had less downdrift. Non-final statements also had a higher mean f0 value for H than in final statements. In both measures, non-final statements had lower values than in questions. Both three-way distinctions were statistically significant at the .01 level according to a single factor ANOVA (a generalization of the t-test for comparison of more than two groups).

Non-final statements are declarative statements just like final statements. The crucial difference between final and non-final statements in JB’s speech is that the latter have a final rise. This is also the crucial difference between JB’s non-final statements and those of the other speakers. None of the other speakers had H% at the end of non-final statements, and none of them had significant differences in downdrift or pitch range between final and non-final statements.

10 Most speakers had a H% rise at the end of the subject in at least some cases. My impression is that the high tones in such subjects had less downdrift and higher pitch range than subjects with final L%, as expected. But these phrases were so rapid that the individual high tones could not be distinguished, and they were not included in the analysis.
I conclude that the downdrift and pitch range effects are conditioned not by the syntactic or semantic distinction between declarative and question clause types, but rather by the identity of the final boundary tone. There is significantly less downdrift in H%-final phrases (questions and nonfinal statements) than in L%-final ones (final statements), and the pitch range is higher in H%-final phrases than in L%-final ones.

3. Models

We have seen that final boundary tones have a significant effect on the f0 values of lexical tones in Chichewa. There are two fundamentally different ways to represent such a pattern: it can be encoded in the phonological representation, or it can be expressed in the phonetic implementation of the representation. The phonological analysis is appropriate in cases of categorical distinctions, while the phonetic implementation analysis is appropriate for gradient patterns. One of the key issues in contemporary phonetics and phonology is how to distinguish the two kinds of pattern [Pierrehumbert 1980, Pierrehumbert and Beckman 1988, Cohn 1993].

In this section, we consider three different ways of representing the boundary tone effects. In Sections 3.1, we consider a model in which the trends are encoded in the phonological representation, while in Section 3.2 two quantitative models are presented in which the f0 trends are expressed in the phonetic implementation of tones. We conclude that the effects are better expressed in terms of phonetic implementation.

3.1. A Phonological Model. In an important series of papers on f0 in Hausa, Leben, Inkelas, and Cobler report that, as we have found in Chichewa, the pitch range is higher in questions that in statements, and that downdrift occurs in statements but not in questions [Inkelas, Leben, and Cobler 1987; Leben, Inkelas and Cobler 1989; Inkelas and Leben 1990]. They argue that in order to capture the two correlated effects, a representation of register must be built into the phonological representation.

They propose that the basic lexical tone distinction be represented in terms of H vs. L on the primary tone tier. Contrasts in pitch range, on the other hand, are represented with H and L on another tier—the register tier. The two tiers are both associated to a class node, the tonal root node. Register H is interpreted as a higher relative pitch range and register L is interpreted as a lower relative pitch range. The primary tones are interpreted as high or low values within the specified pitch range. The question morpheme, which conditions raising of pitch range, is represented as in (12a) with a register H. A downstepped high tone, on the other hand, is represented as in (12b) with a register L.
The pitch range effects are expressed through three processes, as presented in (13) [Inkelas, Leben and Cobler 1987:331; Inkelas and Leben 1990:23-4].

(13) a. Register High Insertion:
If there is a register H in the phrase, it is copied onto each preceding primary H in the phrase.

b. Register Low Insertion:
If there is a primary low tone, assign it a register L.

c. Downdrift:
Spread register L onto primary H, unless it already has a register tone from (a).

These phonological rules have the result that every primary H in a phrase with a register H (e.g., a question) is assigned a register H, and all other primary high tones are assigned a register L. The former will therefore be interpreted at a higher pitch range than the latter. Furthermore, if a register L is interpreted as inducing iterative lowering of the register, phrases without register H (e.g., statements) will show downdrift. Inkelas and Leben [1990] argue that this model provides an alternative to models of phonetic implementation of tone such as Liberman and Pierrehumbert [1984] and Pierrehumbert and Beckman [1988].

One problem with this proposal is methodological. In the phonetic implementation models it is meant to replace, representations are mapped to f0 values, which can then be checked against the actual values. In the phonological model, on the other hand, the only information provided about the phonetic interpretation of the representations is in terms of vague descriptions such as “raise the register”. It is therefore impossible to test the predictions of this model with the same rigor as those of quantitative models.

Another problem is that nothing in the model predicts the correlation of high pitch range with lack of downdrift. To get downdrift, we must interpret the register L in (12b) as “lower the pitch range from the previous value”. But the interpretation of register H cannot be to raise the pitch range from the previous value, since otherwise each successive register H would induce another raising, leading to an upward staircase of f0 in high register phrases. The interpretation of register H must therefore be something like “go to the ‘high’ pitch range”,

(12) a. Question morpheme
b. Downstepped H

<table>
<thead>
<tr>
<th>L</th>
<th>Primary tone tier</th>
<th>H</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Tonal root node</td>
<td></td>
</tr>
<tr>
<td>H</td>
<td>Register tier</td>
<td>L</td>
</tr>
</tbody>
</table>
regardless of the previous value. The pitch range effect and the downdrift effect are separate properties in the implicit f0 interpretation of the two different register tones. The model gives no reason to expect the two effects to occur together.

Third, the phonological analysis in (13) requires that assimilation on the register tier be represented through copy. This runs contrary to the cross-linguistic evidence that assimilation is better represented through spread [e.g., Hayes 1986]. Copying is an operation requiring transformational power, and it always leads to a violation of the Obligatory Contour Principle [Yip 1988]. An analysis that avoids the use of tone copy is therefore to be preferred, all else being equal.

3.2. Quantitative Models. As Liberman and Pierrehumbert [1984] show, the general shape of the downdrift curve is that of a decaying exponential to a non-zero asymptote. The decline in f0 is greater after higher f0 values than after lower f0 values, so that the decline flattens out as it approaches the bottom of the pitch range.

A very simple model of downdrift reflecting this fact can be given as in (14), based on Liberman and Pierrehumbert's [1984] model for English.

(14) \( H_{n+1} - r = d \times (H_n - r) \)

\( H_n \) represents the f0 value of the first of two successive high tones, and \( H_{n+1} \) represents the f0 value of the second. We use the equation to determine \( H_{n+1} \) on the basis of \( H_n \). The variable \( r \) is a speaker-dependent f0 value representing the bottom of the speaker's (current) pitch range. It is the non-zero asymptote that declining f0 values approach but do not reach. The coefficient \( d \) is a number between 0 and 1 representing the downdrift factor. If \( d \) is one, then each successive high tone has exactly the same f0 as the preceding one. If \( d \) is less than one, on the other hand, each successive high tone is rendered lower than the previous one by a constant proportion, relative to the baseline. With \( r \) and \( d \) specified, such an equation can be applied iteratively to predict f0 values for the noninitial peaks in an utterance, given the f0 value of the first peak.

We will consider two classes of such models. In the first, the \textbf{D models}, the difference in downdrift between H%-final and L%-final phrases is expressed in the coefficient \( d \) in (14), while in the second, the \textbf{R Models}, the difference is reflected in the value of the asymptote \( r \).

3.2.1. D Models. In the D models, \( r \) was held constant for a given speaker. It was calculated by averaging the values of utterance-final L% for that speaker as an estimate of the speaker's baseline. The value for \( d \), on the other hand, differed
depending on the final boundary tone. It was higher in questions than in statements, reflecting the difference in downdrift.

For each speaker, models were constructed according to the formula in (14). Given the f0 value of the first high tone in the utterance, the equation was applied iteratively, yielding predicted values for each of the following high tones. These values were then compared to the actual values in terms of the absolute error—the absolute value of the difference between the actual and the predicted value. The goal was to find the setting for $d$ for each speaker that minimized the mean of the absolute errors.

In (15), the resulting models are summarized by presenting the values of the crucial constants $d$ and $r$ for each speaker. The relative success of each model is indicated by the mean absolute error, given both in Hz, and as a percentage of the range of that speaker (the difference between that speaker's highest and lowest recorded f0 values).

<table>
<thead>
<tr>
<th>Speaker</th>
<th>$r$</th>
<th>$d$</th>
<th>Mean absolute error (Hz)</th>
<th>Mean absolute error (% of range)</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. GS</td>
<td>115</td>
<td>.48 (S)</td>
<td>6.74</td>
<td>3.6</td>
</tr>
<tr>
<td></td>
<td></td>
<td>.95 (Q)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>b. JB</td>
<td>160</td>
<td>.97 (S)</td>
<td>6.89</td>
<td>4.3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>.78 (SC)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>.87 (Q)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>c. WM</td>
<td>100</td>
<td>.51 (S)</td>
<td>7.05</td>
<td>3.2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>.85 (Q)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>d. PS</td>
<td>90</td>
<td>.52 (S)</td>
<td>7.06</td>
<td>2.7</td>
</tr>
<tr>
<td></td>
<td></td>
<td>.97 (Q)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>e. SL</td>
<td>86</td>
<td>.61 (S)</td>
<td>19.8</td>
<td>7.6</td>
</tr>
<tr>
<td></td>
<td></td>
<td>.99 (Q)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>f. DB</td>
<td>96</td>
<td>.89 (S)</td>
<td>8.61</td>
<td>3.6</td>
</tr>
</tbody>
</table>

For speaker GS, for example, the f0 of each successive pitch peak was predicted through iterative application of the equation $H_{n+1} - 115 = .48 \times (H_n - 115)$ if the utterance was a statement, or the equation $H_{n+1} - 115 = .95 \times (H_n - 115)$ if it was a question. Compared to the actual f0 values, this model was off by an average of 6.74 Hz, which is less than 4% of GS's total pitch range.

The D models are more successful for some speakers than for others, but for all but speaker SL, the predicted value differs from the actual value by an average less than 5% of the speaker's pitch range. This is close enough to suggest that the relation among successive f0 peaks is regular and determinate. These
models are reasonably successful in capturing the difference in downdrift between questions and statements in the data.

However, the models do not capture the fact that the pitch range is higher in questions than in statements. The only thing that distinguishes questions from statements in these models is the downdrift coefficient $d$, so they would lead one to expect that differences in downdrift are the only differences in $f_0$ between questions and statements. They therefore miss a significant pattern distinguishing questions from statements in the data.

### 3.2.2. R Models

Inkelas and Leben [1990] point out the importance of capturing the correlated distinctions in downdrift and pitch range between questions and statements. In this section we present a model of phonetic implementation that builds on these insights, while defining an explicit mapping to $f_0$ values.

The model arises out of the observation that downdrift is not in fact completely absent in H%-final phrases in Chichewa. In particular, questions that begin especially high often have a fairly sharp fall at the beginning, but then level off at a relatively high level (e.g., (4c)). This suggests that it is the bottom of the pitch range, the asymptote $r$ of the downdrift curve, that is affected by the final boundary tone. The effects of varying $r$ while holding $d$ constant are illustrated in (16).

(16)

![The Effects of Varying R](image)

For each curve in (16), the value of the initial peak is 300 Hz and the downstep factor is .50. The curves differ just in the value of $r$. Notice that as $r$ gets larger, the curves get flatter and higher. When $r$ is 250, for example, there is only a 50 Hz fall from $H_1$ to $H_5$, and all $f_0$ values are above 250 Hz. When $r$ is 100, on the
other hand, there is a 200 Hz fall from H1 to H5, and f0 values extend down to almost 100 Hz. A high r puts a high bottom limit on f0 values and on the downward trend in f0, while a low r allows low f0 values and further continuation of the f0 downtrend. Thus, manipulating r while holding d constant has the desired effect of capturing the correlation of downdrift effects with pitch range effects.

To test the plausibility of such a model, the optimal value for the asymptote r was calculated independently for each utterance. The downdrift coefficient d was held constant for each speaker at the average value for that speaker. I then determined the value of r that minimized the mean absolute error for each utterance. Table (17) gives the means of these asymptotes for each clause type.

(17) Mean r asymptote values (Hz)

<table>
<thead>
<tr>
<th>Speaker</th>
<th>Questions</th>
<th>Statements</th>
<th>Statements</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. GS</td>
<td>182</td>
<td>118</td>
<td></td>
</tr>
<tr>
<td>b. JB</td>
<td>226</td>
<td>167</td>
<td>188</td>
</tr>
<tr>
<td>c. WM</td>
<td>144</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>d. PS</td>
<td>176</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>e. SL</td>
<td>252</td>
<td>87</td>
<td></td>
</tr>
<tr>
<td>f. DB</td>
<td>223</td>
<td>119</td>
<td></td>
</tr>
</tbody>
</table>

It can be seen that the mean values of the asymptote are considerably higher in questions than in statements. For speaker JB, with a three-way distinction, the value of r was higher in questions than in non-final statements, and higher in non-final statements than in final statements. Thus, the asymptote was higher in phrases ending in H% (questions, and JB’s non-final statements) than in phrases ending in L% (final statements, and non-final statements for speakers other than JB).

We see then that r does, indeed, vary as a function of the boundary tone. A model that reflects this is one in which the downstep factor d is held constant for a given speaker, and the pitch range baseline r varies with the boundary tone. The results of this sort of model are summarized in (18). The constants for each speaker are given together with the mean absolute error. The mean absolute error is small in these models when compared to the whole pitch range. These models perform quite well, then, in predicting the f0 value of peaks.
If we compare the performance of these models to the D models in (15), we find a somewhat mixed picture. The R model performs slightly better for speaker JB, but the D models are slightly better for all other speakers. The difference is not very great; the average difference in mean absolute error between the two models is 2.5 Hz.\(^\text{11}\)

On the other hand, the R models capture the pitch range effect as well as the downdrift effect. The constant \(r\) represents the bottom of the current pitch range, so the \(f_0\) value of the first H in a phrase must be above \(r\), and \(f_0\) cannot go below \(r\) during that phrase. Thus, the R models, unlike the D models, correctly predict that pitch range is higher in questions than in statements.

The R models do not have the shortcomings found in the phonological model discussed in Section 3.1. First, the R models include an explicit phonetic interpretation, so that their empirical success can be evaluated objectively. Second, the R models capture the correlation of downdrift and pitch range effects in terms of the single constant \(r\). Third, the R models do not require the representation of tone assimilation as copy. The correlation of downdrift and pitch range effects thus does not support the phonological representation of downtrends.

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\(^{11}\) One factor affecting the performance of the R models might be the the fact that overall loudness was not controlled in this study. Liberman and Pierrehumbert [1984] find that in English speaking more loudly is reflected in \(f_0\) by raising of the pitch range baseline. Loudness varied randomly in this study, which could affect \(r\) in a way orthogonal to the boundary tone effect. I am currently investigating this possibility in a study on the effects of variation in loudness on \(f_0\) in Chichewa.
4. The Representation of Boundary Tones

A boundary tone is a tone that marks the edge of a prosodic category, such as an intonational phrase. Pierrehumbert and Beckman (1988) propose that a boundary tone is auto segmentally associated with that prosodic category. The H% in (19), for example, is a boundary tone for the prosodic category "minor phrase" (MP), and this status is represented by associating the tone with the MP node itself (though it can also be associated with a syllable).

\[ (19) \]

\begin{center}
\begin{tikzpicture}
  \node (ip) at (0,0) {IP};
  \node (mp1) at (-2,-2) {MP}
  child {node (s1) {...σ...}
    child {node (h1) {H1}}}
  child {node (mp2) {MP}
    child {node (s2) {...σ...σ...}
      child {node (h2) {H2}}
      child {node (h3) {H3}}}
    child {node (h%) {H%}}}
\end{tikzpicture}
\end{center}

In this representation, H1 is only a property of the syllable it is associated with, but H% is to be interpreted as a property of the whole MP.

One argument in favor of this representation concerns locality in phonetic implementation. We have seen that the identity of the final boundary tone affects the f0 interpretation of every tone in the phrase. In contrast, the identity of later lexical tones is irrelevant to the f0 interpretation of earlier lexical tones. It would seem then that the identity of the boundary tone must be accessible during the phonetic interpretation of every tone in the phrase in a way that the identity of other lexical tones is not.

This makes sense given the Pierrehumbert-Beckman representation because the boundary tone is a property of the whole phrase. H1 in (19) is associated with a syllable that is a constituent of MP, and MP is associated with H%. The domains of H1 and H% thus overlap. We can say that the interpretation of any lexical tone depends on (a) its phonological identity, (b) the phonological identity and f0 value of the preceding tone, and (c) the phonological identity of the tones of any dominating categories.

I would like to further propose that the boundary tones are on a tier distinct from the lexical tone tier. This is suggested in (19) by the misalignment of the boundary tone H% with the lexical tones H1, H2, and H3. The basic intuition is that a tier is a string of temporally ordered elements (McCarthy 1989). A boundary tone associated with a prosodic phrase cannot be on the same tier as lexical tones within that phrase, since the dominating phrase cannot be ordered with respect to its constituent tone-bearing syllables.
The argument for the separation of the boundary tone tier from the lexical tone tier comes from the transparency of medial H%. Where the subject was separated from the predicate by a pause, there was often a H%, indicated by a final f0 rise (e.g., as in 4b,d). Interestingly, neither the pause nor the H% affected the general pattern of downdrift among the surrounding lexical high tones. Consider the instances of configuration (19) in the speech of speaker JB.

(20) Speaker JB: ...H1 L H% H2 L H3...

Example: ...H1L H% H2 L H3...

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mwamúna H%, ámalamúla amái.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

a. Mean H2/H1 = .96  Mean H3/H2 = .95  T-test: p > .05  
b. Mean H2/H% = .85  Mean H3/H2 = .95  T-test: p < .01  

The mean H2/H1 quotient in (20a) represents the degree of downdrift between the first two lexical high tones. The difference between the H2/H1 quotients and the H3/H2 quotients is very small (.01), and is not statistically significant. This means that the intervening H% does not affect the degree of downdrift, since downdrift is the same after H% as it is before.

On the other hand, there is a significant difference between H2/H% and H3/H2, as in (20b). Thus, H% is not included in the same downdrift curve that includes the lexical high tones H2 and H3. Together with the lack of difference between H2/H1 and H3/H2, this supports the conclusion that the f0 interpretation of the lexical high tones is unaffected by an intervening boundary H%.

This transparency makes sense if the lexical tones and boundary tones are on separate tiers. The f0 value of H2 in (19) is calculated as a function of the f0 value of the preceding tone on the same tier (H1), and the dominating boundary tone of the second MP. H% is the immediately preceding tone in time, but it plays no role in the calculation because it is on a different tier.

5. Conclusion

The intonation of questions in Chichewa differs in three ways from that in statements. Questions end in a final rise, have little downdrift, and have a higher pitch range than in statements. Statements end in a final fall, have a strong downdrift trend in successive high tones, and have a lower pitch range than in questions.

The relation among the f0 values of successive high tones is regular and can be modelled quantitatively. Given the f0 value of the first tone in an utterance, it is possible to predict the f0 values of later high tones with a fair degree of accuracy.
In the R-Models, the effects of the boundary tone were captured through manipulation of the bottom limit \( r \) of the pitch range. This accounts for both the relative lack of downdrift in questions, and the higher pitch range.

This set of Chichewa data also provides evidence supporting the representation of boundary tones as dependents of prosodic phrases, as proposed in Pierre-humbert and Beckman [1988]. Boundary tones have influence on the f0 interpretation of every tone in the phrase they belong to. They are also transparent in the f0 interpretation of flanking lexical tones, suggesting that they should be represented on a separate tier.

**Appendix: Materials**

A and B indicate roles in the mini-dialogues. Underlined stretches were those that were included in the measurements presented in this paper.

I. Sentence #1

(1) *A: Kodi amayanana?*  
Question 3S-T-watch  
'Does s/he watch?'  
*B: Ée, amayanana.*  
yes 3S-T-watch  
'Yes, s/he watches.'

(2) *A: Amayanana.*  
3S-T-watch  
'S/he watches.'  
*B: Zóona? Amayanana?*  
really 3S-T-watch  
'Really? S/he watches?'

(3) *A: Ámachita chiyani lówérukà lúri lonsé?*  
3S-T-do what Saturday which-is every  
'What does s/he do every Saturday?'  
*B: Amayanana.*  
he/she-watches  
'S/he watches.'

II. Sentence #2

(4) *A: Kodi mwamúna ámalamúla amáyi?*  
Ques. man 3S-T-boss woman  
'Does the man boss around the woman?'  
*B: Ée, mwamúna ámalamúla amáyi.*  
yes man 3S-T-boss woman  
'Yes, the man bosses around the woman.'

(5) *A: Mwamúna ámalamúla amáyi.*  
man 3S-T-boss woman  
'The man bosses around the woman.'  
*B: Zóona? Mwamúna ámalamúla amáyi?*  
really man 3S-T-boss woman  
'Really? The man bosses around the woman?'

(6) *A: Kodi mwamúna ámalamúla yaní?*  
Ques. man 3S-T-boss who  
'Who does the man boss around?'  
*B: Mwamúna ámalamúla amáyi.*  
man 3S-T-boss woman  
'The man bosses around the woman.'

(7) *A: Kodi ndani ámalamúla amáyi?*  
Ques. who 3S-T-boss woman  
'Who bosses around the woman?'  
*B: Mwamúna ámalamúla amáyi.*  
man 3S-T-boss woman  
'The man bosses around the woman.'
(8) A: *Kodi mwamúna ámalamúla bambo wáke?*  
Ques. man 3S-T-boss father his  
'Does the man boss around his father?'  
B: *Íyai, mwamúna ámalamúla amáyi.*  
no man 3S-T-boss woman  
'No, the man bosses around the woman.'

(9) A: *Kodi mwaná wawó ámalamúla amáyi?*  
Ques. child her 3S-T-boss woman  
'Does her child boss around the woman?'  
B: *Íyai, mwamúna ámalamúla amáyi.*  
no man 3S-T-boss woman  
'No, the man bosses around the woman.'

(10) A: *Kodi mwamúna ámalamúla bambo wáke?*  
Ques. man 3S-T-boss father his  
'Does the man boss around his father?'  
B: *Íyai, mwamúna ámalamúla amáyi, ósáti bambo wáke.*  
no man 3S-T-boss woman not father his  
'No, the man bosses around the woman, not his father.'

(11) A: *Kodi mwaná wawó ámalamúla amáyi?*  
Ques. child her 3S-T-boss woman  
'Does her child boss around the woman?'  
B: *Íyai, mwamúna ámalamúla amáyi, ósáti mwaná wawó.*  
no man 3S-T-boss woman not child her  
'No, the man bosses around the woman, not her child.'

III. Sentence #3

(12) A: *Kodi mlámu wámmnóó ámayananíra amáyi aménewa?*  
Ques. brother-in-law little 3S-T-supervise women these  
'Does the younger brother-in-law supervise these women?'  
B: *Ée, mlámu wámmnóó ámayananíra amáyi aménewa?*  
yes brother-in-law little 3S-T-supervise women these  
'Yes, the younger brother-in-law supervises these women.'

(13) A: *Mlámu wámmnóó ámayananíra amáyi aménewa.*  
brother-in-law little 3S-T-supervise women these  
The younger brother-in-law supervises these women.'  
B: *Zóóna? Mlámu wámmnóó ámayananíra amáyi aménewa?*  
really brother-in-law little 3S-T-supervise women these  
'Really? The younger brother-in-law supervises these women?'

(14) A: *Kodi mlámu wámmnóó ámayananíra yaní?*  
Ques. brother-in-law little 3S-T-supervise who  
'Who does the younger brother-in-law supervise?'  
B: *Mlámu wámmnóó ámayananíra amáyi aménewa.*  
brother-in-law little 3S-T-supervise women these  
The younger brother-in-law supervises *these women.'
(15) A: Kodi ámayañaníra amáyi aménéwa?
Ques. 3S-T-supervise women these
‘Who supervises these women?’

B: Mlämu wámñönó ámayañaníra amáyi aménéwa.
brother-in-law little 3S-T-supervise women these
‘The younger brother-in-law supervises these women.’

(16) A: Kodi mlämu wámñönó ámayañaníra ántchító awo?
Ques. brother-in-law little 3S-T-supervise women these
‘Does the younger brother-in-law supervise those workers?’

B: Ýayi, mlämu wámñönó ámayañaníra amáyi aménéwa.
no brother-in-law little 3S-T-supervise women these
‘No, the younger brother-in-law supervises these women.’

(17) A: Kodi mkázi wámkulu ámayañaníra amáyi aménéwa?
Ques. woman big 3S-T-supervise women these
‘Does the senior woman supervise these women?’

B: Ýayi, mlämu wámñönó ámayañaníra amáyi aménéwa.
no brother-in-law little 3S-T-supervise women these
‘No, the younger brother-in-law supervises these women.’

(18) A: Kodi mlämu wámñönó ámayañaníra ántchító awo?
Ques. brother-in-law little 3S-T-supervise women these
‘Does the younger brother-in-law supervise those workers?’

B: Ýayi, mlämu wámñönó ámayañaníra amáyi aménéwa, ósatí ántchító awo.
no brother-in-law little 3S-T-supervise women these not workers those
‘No, the younger brother-in-law supervises these women, not those workers.’

(19) A: Kodi mkázi wámkulu ámayañaníra amáyi aménéwa?
Ques. woman big 3S-T-supervise women these
‘Does the senior woman supervise these women?’

B: Ýayi, mlämu wámñönó ámayañaníra amáyi aménéwa, ósatí mkázi wámkulu.
no brother-in-law little 3S-T-supervise women these not woman big
‘No, the younger brother-in-law supervises these women, not the senior woman.’

References


Boundaries tones in Chichewa


