Floating Tone in Èsùkù

Falade Opéyemí Williams  
Department of Linguistics and Nigerian Languages, Ekiti State University, Ado-Ekiti  
Email: faladewilliams@gmail.com

Abstract:
This paper examines floating tone in Èsùkù - one of the dialects of Akpes spoken in Ajowa community in Akoko North West local Government area of Ondo State. Scholars have shown that, floating tone performs functions such as: completed action, negation, agreement, genitive marker, etc. In this paper, it is established that, a floating tone acts as genitive marker in a noun-noun construction and show completed action in a declarative sentence. Findings in this study show that, apart from /nỳì/- which serves as genitive marker in the speech form, Èsùkù also has a floating high tone [\(\ddot{\text{n}}\)] as genitive marker in a noun-noun construction. It is observed that, a floating high tone aligns with the final vowel of the first noun (\(N_1\)) to form a contour which later simplifies to a level high tone. It is observed the elision of \(V_2\) in \(V_1#V_2\) environment in a genitive construction. The theoretical model employed in analyzing the data in this work is the Autosegmental Phonology because of its problem-solving efficiency in the areas of tone, vowel harmony, and nasality. Descriptive research methodology was adopted for this paper. In eliciting data, the researcher visit the community that speaks the speech form under focus. The study contributes to knowledge in the area of tone analysis in Esuku because no work exists in that area.

Keywords: Esuku, Akpes, genitive, Autosegmental, floating tone

I. Introduction

Èsùkù is one of the speech forms of Àbèṣàbèṣì spoken in a small quarter also known as Èsùkù within Ajowa community in Akoko North West local Government area of Ondo State Agoyi (2003). According to Èlugbè (2011), Èsùkù belongs to Akpes; a sub-group of Akoedoid (Akoko plus Edoid) branch of Edoid language family. Agoyi (2008) claims that Akpes is spoken in nine Akoko communities of Òndo State which are mutually intelligible. The communities are: Akunnu, Akunnu (Iludotun), ikaramu, ibaramu, Ase, Iyini, Gedegede, Daja and Èsùkù. Apart from Akunnu which is in Akoko North East local Government; all the other communities are located in Akoko North west local Government area of Ondo State.

Èsùkù is situated within the linguistic sphere of one of the major languages in Nigeria, and based on our findings in the course of this research work, we reveal that, speakers of the Èsùkù speak Yoruba more often than their native speech form. Apart from this, its domain of use is restricted to their homes. For instance, during Olli festival (a ceremony of the virgins), the language of conversation is Yoruba rather than their speech form according to one of our informants. Èsùkù is not codified, thus there are no written literatures. Also, the younger ones in this speech community can no longer speak Èsùkù without inter-sentential code-mixing. All these suggest that this speech form is seriously endangered.
The motivation for this research is hinged on two reasons; first is the fact that, a detailed works on the phonology of the Esuku is yet be carried out. The present paper is therefore an effort to fill the gap by looking at an aspect of the phonology of the speech form. Specifically, the paper describes the nature and function of floating tone in Esuku. Secondly, this work is an attempt to document Esuku bearing in mind that the speech form is seriously endangered.

This paper is divided into four sections. Section one is the introductory section of the paper, section two discusses the theoretical framework adopted for this work. Section three presents the main focus of the work which is floating tone in Esuku while section four is the concluding part of the paper.

II. Review of Literature

2.1 Theoretical Framework

Autosegmental theory of phonology proposes that tone and segments should be treated separately, i.e. as autonomous entities. This theory is preferred because despite the ability of the Generative Phonology to handle some phonological issues, the theory is said to focus on segments only. Autosegmental phonology which was formally developed by Goldsmith (1976) posits that tonal and segmental tiers (consonants and vowels) should be accounted for at different levels of representation. This theory adequately captures our analysis of floating tone in this paper. The principles and orientation of this theory are well discussed in Goldsmith (1976a, b), Clements (1974, 1976, and 1977), Durand (1990), Kenstowitz (1994), Corbett (1998), etc. Since autosegmental theory allows for independent levels, one of the basic issues addressed by the theory is the synchronization of levels. The different levels must be associated for the purpose of co-articulation. The linking process is normally subject to a set of well-formedness condition (WFC) that are presented below:

1. Link autosegmental bearing unit left-right or right-to-left one-to-one,
2. Link leftover autosegment bearing unit with the last autosegment bearing unit,
3. Link leftover autosegment to the last autosegment bearing unit,
4. Association lines do not cross. (See Durand, 1990:249)

The above Well-Formedness Condition (WFC) is illustrated using tone as shown below:

1. **Tone level**
   - (a) T T T
   - (b) T T
   - (c) T T T T
   - (d) T T T T **

2. **CV-Level**
   - V V V
   - V V V
   - V V V
   - V V V

Whereas (1a-c) are well formed, (1d) violates the WFC and should not be allowed in derivations because it violates the principle 4 of the WFC.

Durand (1990:251) says that association or linking can only go from left to right. This claim seems to be limited because pieces of evidence from natural languages in the areas of vowel harmony and tone copying have shown that association or linking may also go from right to left. For instance, in a language where prefixes and suffixes harmonize with root, the association is always bi-directional, e.g.
Similarly, where an inherent toneless element occurs to the right or left of a root form, linking in form of spreading can be from right to left, e.g.

However, Autosegmental theory will be adopted because of its problem-solving advantage over Generative phonology especially in the areas of tone, vowel harmony, and nasality. (cf Goldsmith 1976a, b, Clements 1974, 1976, 1977, Durand 1990, Kenstowicz 1994, and Corbett 1998, etc.). Issues such as feature-stability, tone melody, floating tone, tone copying that have proved difficult to explain within the Generative Phonology are hitherto captured easily and accounted for within the non-linear theory.

2.2 Previous Works on Floating Tone

Goldsmith (1976:45) notes that ‘floating tones’ constitute “…a device that has proven useful in working with tone languages but whose theoretical status has always been suspect”. In a linear framework, it is to be expected that as tones are regarded as part of the feature bundle of the vowel. Goldsmith goes on further to define a floating tone as “…a segment specified only for tone which, at some point during the derivation, merges with some vowel, thus passing on its tonal specifications to that vowel.” As Goldsmith point out, this is the traditional view of a floating tone. Also, Abiodun (2005) says that “in some cases in tone languages, some morphemes do not consist of segments; rather they are represented by tone at the underlying level. Such tones that do not have overt tone bearing segments are referred to as floating tones. A floating tone may eventually be associated to a segment at the surface level, it may be left floating, or it may change the status of a tone in its vicinity.”

Scholars that include Akinlabi (1986) among others have discovered two types of floating tones, namely: the phonological floating tone which is always as the result of the deletion of the tone bearing unit (TBU), and in most cases, it realigns with the neighbouring segment to form a contour tone which later simplifies to a level tone. The second type of floating tone is the morphological floating tone which is equal to a morpheme. This is the case obtainable in the genitive nouns and between a noun and a verb that follows it in a declarative sentence that we have discussed in this research paper.

Floating tones are manifested in several tone languages. It is reported in Yoruba, Igbo, Tiv, Efik, among others Abiodun (2007). For instance, Bamgbose (1966), Awobuluyi (1988), and Oyelaran (1974) among others have discussed the presence of a floating high tone between a noun and a verb that follows it in a declarative sentence in the Yoruba language.
Note that òjo ‘rain’ and ayo ‘personal name’ in (4) carry L-L and M-L at the underlying level respectively, but at the surface level they come up with L-H tone. In normal speech, the floating high tone aligns with the final vowel of the noun to form a contour tone which later simplifies to a leveled high tone.

Note that òjo ‘rain’ carries L-L at the underlying level, but at the surface level it comes up with an L-H tone. The floating tone is responsible for the change in the tone of the final vowel of the noun subject. Also, Oladeji (2014) says that, “this process of floating tone aligning with the final vowel of the noun, and the underlying tone of vowel getting delinked also occurs in the North-East Yorùbá”. Consider the following forms:

The tonal process (tone alignment) for deriving the high tone on the final vowel of the noun is similar in data (4 and 6). The floating high tone links to the final vowel and the underlying tone delinks.

The presentation above shows that, Oladeji (2014) authenticates the claims of Bamgbọ́sè (1966), Awobuluyi (1988), and Oyclaran (1974). However, Shada (1988) reports that in some dialects of Yorùbá like the Ilaje and Ikale tone does not float. What obtains in these dialects is that a vowel that carries a high tone normally occurs between the noun and the following verb as shown below:

Shada (1988) calls this item /o/ a recapitulatory pronoun, which refers to the subject of the sentence. Awobuluyi (1988) however considers the item a preverbal element that marks completed action as the floating. We agree with Awobuluyi in this regard because the element does not refer to the subject. We make reference to Ilaje and Ìkàle to show that Èsùkù differs from some dialects of Yorùbá but similar to the standard dialect in the aspect of a floating high tone between a noun and a verb that follows it in a declarative sentence in that, the floating high tone that marks completed action has no tone bearing unit (TBU), i.e, it is represented by a tone (floating high tone).
Furthermore, Oyèbádé (1998) notes that Igbo has been commonly identified as operating (a) floating tone as the associative morpheme; this is evident from the phrase below:

8. ̣agbá ́enwe → ̣agbá ́enwe ‘monkey’s jaw’
    jaw monkey

Notice that an extraneous high tone which is neither underlying to the morpheme for ‘jaw’ nor to the morpheme for ‘monkey’ surfaces in noun-noun constructions. It has been suggested by Williams (1971), Goldsmith (1976), among others, that this high tone is a segmentless morpheme acting as a genitive marker. Having examined the manifestation of floating tone in the works of the scholars above, the remaining part of the study will be dedicated to the discussion of floating tone in Esuku.

III. Results and Discussion

3.1 Floating Tone in Esuku

Esuku shows evidence of a floating high tone in noun-noun constructions (genitive construction) and declarative sentence (between NP and VP). The presentations below show how they manifest.

a. Floating Tone in Genitive Nouns in Esuku

There are two types of genitive markers in Esuku. The first type is marked by [oni] which is usually prefixed to the root words which are normally nouns rather than verbs as shown below:

9. oni + oyo → onóyo ‘dancer’
   oni + isó → oníʃo ‘owner of a house’
   oni + ẹnami → onéʃami ‘owner of/dealer in meat’
   oni + ọhunye → ọnọhunye ‘owner of tree/dealer in tree’

However in this paper, the interest is on a floating tone as a genitive marker, hence discussions on the oni- as a genitive marker in Esuku will be reserved for future research.

Genitive in a noun-noun construction is usually marked by a floating high tone that occurs between the nouns. The examples below show how the floating tone manifests in the language.

10. i. ebiɲi Ɨ edʒumù → ebiɲɛdʒumù
    drum masquerade ‘masquerade’s drum’
ii. emspù Ɨ ifumù → emspùfumù
    money head ‘tax’
iii. emspù Ɨ ọʃo → emspùʃo
    money house ‘house’ rent’
iv. ọʃo Ɨ ʃiʃi → ọʃoʃiʃi
    house Titi ‘Titi’s house’
v. emspù Ɨ əʃi → emspùʃi
    money father ‘father’s house’
vi. emspù Ɨ əba → emspùba
    money child ‘baby’s money’
A cursory look at the presentation above shows that final vowels of the first noun (N₁) in V₁ # V₂ environment carry mid (i, ii, iii, iv, vi, vii, ix, x) and low tone (viii) at the underlying level, but at the surface level they come up with a high tone. We illustrate the derivation with the autosegmental schema below:

\[
\begin{array}{cccc}
\text{M} & \text{H} & \text{M} & \text{M} \\
\text{ɛ} & \text{b} & \text{i} & \text{n} & \text{i} & \# & \text{e} & \text{d} & \text{ʒ} & \text{u} & \text{m} & \text{u} \\
\end{array}
\]

Final output:

\[
\begin{array}{cccc}
\text{M} & \text{H} & \text{M} & \text{M} \\
\text{ɛ} & \text{b} & \text{i} & \text{n} & \text{i} & \text{d} & \text{ʒ} & \text{u} & \text{m} & \text{u} \\
\end{array}
\]

Looking at the data above, we observe that ebiği “drum” carries M-M-M at the underlying level, but at the surface level it comes up with a M-M-H pattern; the underlying tone of V₁ gets delinked after the realignment of a floating high tone. Apart from the floating high tone alignment with V₁ in V₁ # V₂ environment as shown in the schema above (11), we also observe a case of V₂ elision in V₁ # V₂ environment with its tone as shown below:

\[
\begin{array}{cccc}
\text{i.} & \text{ebiği} & \text{Ø} & \text{edʒumū} \\
\text{drum} & \text{masquerade} & \text{‘masquerade’s drum’} \\
\text{ii.} & \text{emu} & \text{ifumū} & \text{emuOifumū} \\
\text{money} & \text{head} & \text{‘tax’} \\
\text{iii.} & \text{emu} & \text{ifo} & \text{emuOifo} \\
\text{money} & \text{house} & \text{‘house rent’} \\
\text{iv.} & \text{emu} & \text{iṣi} & \text{emuOisi} \\
\text{money} & \text{father} & \text{‘father’s house’} \\
\text{v.} & \text{emu} & \text{ọba} & \text{emuOọba} \\
\text{money} & \text{child} & \text{‘baby’s money’} \\
\text{vi.} & \text{ọba} & \text{misión} & \text{ọba O mission} \\
\text{child} & \text{king} & \text{‘king’s child’} \\
\text{vii.} & \text{ojo} & \text{misión} & \text{ojo O mission} \\
\text{wife} & \text{king} & \text{‘king’s wife’} \\
\end{array}
\]
Going through the data in (12), we observe that, \( V_2 \) (with its tone) is normally deleted while \( V_1 \) survives the elision process in \( V_1 \# V_2 \) environment. We illustrate the derivation with the autosegmental schema below:

13. \( \text{VCV}_1 + \text{V}_2\text{CV} \rightarrow \text{CV}_1 + \text{V}_2\text{CV} \rightarrow \text{CV}_1 \text{CV} = \text{VCV}_1 \text{CV} \)

\( \downarrow \)

\( \emptyset \)

From the foregoing we could deduce that, cases where we have \( V_1 \# V_2 \) pattern, \( V_2 \) is normally deleted while \( V_1 \) usually survives the elision process; thus, the elision of \( V_2 \) in \( V_1 \# V_2 \) environment is predictable since it is consistent throughout the data in (10). But there are cases in (10) where \( N_2 \) (second noun) begins with a consonant segment as shown below:

14. i. ʃo House isotiti
    \( \emptyset \) ́titi Tití ́titi’s house
    \( \text{M} \) ́titi ́titi \( \text{H} \) \( \text{H} \) iʃo ́titi

ii. emu Money émitópé ́tópé ́tópé’s money
    \( \text{M} \) ́tópé ́tópé \( \text{H} \) \( \text{H} \) ému ́tópé

iii. ẹbíni Drum ́jide ́jide’s drum
    \( \text{M} \) ́jide ́jide \( \text{H} \) \( \text{H} \) ẹbíni ́jide

We illustrate the derivation with the autosegmental schema below:

15. \( \text{M} \) \( \text{H} \) \( \text{H} \) \( \text{H} \) \( \text{H} \) \( \text{M} \) \( \text{H} \) \( \text{H} \) \( \text{M} \) \( \text{H} \) \( \text{H} \) \( \text{H} \) \( \text{H} \)

\( iʃo ́titi \)

Looking at the data above, we observe that “iʃo” carries M-M at the underlying level, but at the surface level it comes up with a M-H tone; the underlying high tone on the final vowel of \( N_1 \) gets delinked after the realignment of a floating high tone in \( V\#C \) environment. This may make a casual observer to assume that tone alignment takes place before the elision process in data 11 since we have patterns where elision process is not applicable as a result of the nature of the structure as shown in data 14. However, this kind of assumption may not be correct when one considers the consonant initial nouns (Tití Tópé and Jíde) in 14. This observation may be likened to what obtains in Yoruba language. With regards to the Yoruba language, Awobuluyi (2013) argues that the vowel that exists between two nouns where the second one begins with a consonant in a Yoruba noun phrase like:

16. iwe idada Iwe e dada ‘Dada’s book’
    isu ikola Isu u kola ‘Kola’s yam’
    bata itisa Bata a tisa ́tisa’s shoe’

The [i] prothesis normally undergoes a perseverative assimilation such that it becomes like the final vowel of the first noun as seen in (16). He further asserts that all nouns in Yoruba are vowel-initial. This is probably applicable to Esuku. Hence it may not be
misleading to suggest that Esuku nouns are vowel initials. In this respect, we represent the underlying forms of the data in 14 as:

17. 

i. ʃo

house

H

iiti

Titi

‘Titi’s house’

ii. ɛmu

money

H

iège

Tope

‘Tope’s money’

iii. ɛbiŋi

drum

H

iège

Jide

Jide’s drum’

Base on 17 above, we can therefore argue that, elision of \( V_2 \) takes place before tone realignment; in \( V_1#V_2 \) environment \( V_2 \) gets deleted with its tone and the floating high tone forms a contour tone on the neighbouring vowel which later simplifies to a leveled high tone because Esuku does not permit two contiguous vowels across morpheme boundaries, therefore, \( V_2 \) has to be deleted and as a result of this, the floating high tone realigns with the neighboring segment. We illustrate the derivation with the autosegmental schema below:

19

\[
\begin{array}{cccc}
M & H & M & H \\
\mid & i & s & o \\
\mid & i & t & i \\
\mid & t & i \\
\mid & i & s & o \\
\mid & i & t & i \\
\end{array}
\]

\( \emptyset \)

\[
\begin{array}{cccc}
M & H & M & H \\
\mid & i & s & o \\
\mid & i & t & i \\
\mid & t & i \\
\mid & i & s & o \\
\mid & i & t & i \\
\end{array}
\]

\( \emptyset \)

b. Floating Tone between Noun-Verb in Esuku

Just like the standard Yoruba Bámígú (1966), Awóbúlúyí (1988), and Oyéláràn (1974), Esuku also show the presence of a floating high tone \( \ddot{\text{H}} \) between a noun and a verb that follows it in a declarative sentence to mark completed action as shown below:

20. 

<table>
<thead>
<tr>
<th>Underlying Representation</th>
<th>Surface Representation</th>
</tr>
</thead>
<tbody>
<tr>
<td>i. ẹnami je ewulè ọmisi</td>
<td>ẹnami je ewulè ọmisi</td>
</tr>
<tr>
<td>‘animal ate the king’s yam’</td>
<td>‘animal ate the king’s yam’</td>
</tr>
<tr>
<td>ii. ẹpà po eguru Hausa</td>
<td>ẹpà po eguru Hausa</td>
</tr>
<tr>
<td>‘groundnut is plenty in Hausa land’</td>
<td>‘groundnut is plenty in Hausa land’</td>
</tr>
<tr>
<td>iii. eyi yeli</td>
<td>eyi yeli</td>
</tr>
<tr>
<td>‘it rained/rain fell’</td>
<td>‘it rained/rain fell’</td>
</tr>
<tr>
<td>iv. Obami je ewulè ọmisi</td>
<td>Obami je ewulè ọmisi</td>
</tr>
<tr>
<td>‘Child eat yam king’</td>
<td>‘Child eat yam king’</td>
</tr>
</tbody>
</table>

Note that ẹnami ‘animal/meat’ carries M-M-M, ẹpà L-M, eyi M-M and Obami M-M-M, at the underlying level, but at the surface level they come up with M-M-H, L-H, M-H and M-M-H tone respectively. The floating high tone is responsible for the change in the tone on the final vowel of the noun subject. We illustrate the derivation with the autosegmental schemas below:
Looking at the schema above, we observe that eyi “rain” carries M-M at the underlying level, but at the surface level it comes up with a M-H tone. The floating high tone aligns with the final vowel of the noun to form a contour which later simplifies to a level tone, and the tone of the vSSowel delinks.

IV. Conclusion

In this paper, it has been establish that Esuku has a floating high tone as a genitive marker in a noun-noun construction apart from the prefix genitive marker /oṉìn-/ and the presence of a floating high tone [] between a noun and a verb that follows it in a declarative sentence. It has been argue that, a floating high tone aligns with the final vowel of the first noun (N1), and the underlying tone of the vowel gets delinked in noun-noun construction and also, between a noun subject and the verb that follow it. Note that the floating high tone between NP and VP in declarative sentence in Esuku signifies a completed action.

References

