

A unified model of lenition as modulation reduction: gauging consonant strength in Ibibio¹

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Abstract

We review and elaborate an account of consonantal strength that is founded on the model of speech as a modulated carrier signal. The stronger the consonant, the greater the modulation. Unlike approaches based on sonority or articulatory aperture, the account offers a uniform definition of the phonetic effect lenition has on consonants: all types of lenition (such as debuccalisation, spirantisation, and vocalisation) reduce the extent to which a consonant modulates the carrier. To demonstrate the quantifiability of this account, we present an analysis of Ibibio, in which we investigate the effects of lenition on the amplitude, periodicity, and temporal properties of consonants. We propose a method for integrating these different acoustic dimensions within an overall measure of modulation size.

Not only does the modulated-carrier account cover all the classically recognised lenition types, but it also encompasses loss of plosive release in final stops – which, although not traditionally classed as lenition, is clearly related to processes that are.

1 Introduction

What impact do lenition processes have on the phonetic make-up of consonants? The very existence of a single term LENITION suggests some kind of unitary effect. However, it is surprisingly hard to pin down what that effect might be, at least when we come at the issue from the viewpoint of what are perhaps the two best known definitions of lenition: an increase in articulatory aperture or an increase in sonority.

To see this, consider four classically recognised processes that fall under the rubric of lenition: spirantisation (e.g. $p > f$), vocalisation ($p > w$), debuccalisation ($p > ʔ$), and intervocalic obstruent voicing ($p > b$). Defining lenition as an increase in articulatory aperture draws together spirantisation, vocalisation, and debuccalisation, but not intervocalic voicing. Defining lenition as an increase in sonority draws together spirantisation and vocalisation, but it is not clear how this applies to intervocalic voicing or whether at all to debuccalisation.

In this paper, we review and elaborate an alternative to these two models, one that we believe does provide a unitary phonetic account of lenition's impact on consonants. It is founded on the conception of speech as a modulated carrier signal (Dudley 1940; more references below). The carrier is a schwa-like signal that allows speech to be heard. The linguistic message is borne by acoustic events that modulate the carrier. From the perspective of this model, all types of lenition can be seen as reducing the extent to which a consonant modulates the carrier. The notion of lenition as modulation

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reduction has been explicitly developed by, among others, Harris & Urua (2001), Harris (2003, 2004, 2009) and is also implicit in earlier versions of element theory (Harris 1994, Harris & Lindsey 1995). A similar, albeit more specific notion is invoked in proposals that one type of lenition – spirantisation – reduces the extent to which a consonant interrupts the stream of speech (Kingston 2008) or causes auditory disruption in relation to neighbouring sounds (Katz 2016).

We illustrate the modulated-carrier account with phonological and acoustic analyses of Ibibio, a Lower Cross language spoken in southeastern Nigeria. Lenition in Ibibio poses a number of descriptive challenges that are by no means unique to the language. We focus on two of them here. First, the outputs of lenition do not always fit easily into standard phonetic or feature classifications. Close auditory-impressionistic and instrumental inspection of spirantisation and vocalisation reveals a degree of continuous phonetic variability that potentially undermines the notion of a categorical distinction between lenited and unlenited consonants. This is an issue that is familiar from the analysis of spirantisation in well studied languages such as Spanish. Second, spirantised/vocalised outputs show a close bond with unreleased stops in that they alternate with one another in prosodically weak positions. Spanish lacks anything like this phenomenon, though it is strongly reminiscent of the alternation between tapped and unreleased variants of /t/ in English (cf. the tap in **get a** versus the unreleased stop in **get by**). Loss or absence of release in stops is not traditionally classified as a lenition effect. However, the recurring link with spirantisation and vocalisation suggests that it should be.

Both of these descriptive challenges can be successfully met by approaching them from the viewpoint of the modulated-carrier model of speech. First, even in the face of continuous phonetic variation, the model allows us to draw a consistent distinction between lenited and unlenited consonants, even if not along the exact same lines as those drawn by traditional terminology. Second, the model unambiguously groups lack of plosive release alongside effects more traditionally recognised as lenition.

Let us emphasise that this paper is about the effect of lenition, not its cause.² Much of the research on lenition has concentrated on the latter question. According to a long-established assumption dating from the philological tradition, the sound changes that produce lenition are caused by articulatory undershoot in speech (see Hock (1991) and Honeybone (2008) for reviews of the relevant literature). There are important points of disagreement within this overall account. For example, is lenition-as-undershoot motivated by a pressure to minimise articulatory effort (e.g. Kirchner 1998, 2004) or not (e.g. Bauer 2008)? Is the effect of this pressure purely historical (e.g. Blevins 2004), or does it actively linger in synchronic grammars (e.g. Flemming 1995, Kirchner 1998)? Although the undershoot account posits a unitary articulatory cause of lenition, it is noticeable that the relevant literature generally steers clear of the question of whether there is also a unitary articulatory effect.³ If undershoot is the root cause, we might

² Nor is this paper about the factors that kick-start lenition in individual languages – the actuation issue addressed by Cohen Priva (2017).

³ As Bauer (2008) acknowledges, defining lenition as articulatory undershoot draws in many types of assimilation. For example, place assimilation in [ðap man] **that man** reflects a failure to achieve an alveolar

expect any such effect to be covered by the definition of lenition as an increase in articulatory aperture. However, as we will see below, not all types of lenition fall within this definition.

Although our focus here is on the effect of lenition, this is not to say the modulated-carrier (MC) model has nothing to contribute to the causation debate. It has been argued elsewhere that an MC-informed account of lenition offers a listener-oriented explanation of why grammars have it in the first place (Harris 2003, 2009). The account is part of a broader research development that focuses on the way lenition, in accentuating auditory-perceptual differences between strong and weak consonants, has the potential to provide listeners with cues for prosodic and morphosyntactic parsing (e.g. Harris 2004, Kingston 2008, Shiraishi 2009, Katz 2016).

The presentation runs as follows. We start in §2 with a review of the different types of consonant lenition and show how their segmental effects cannot be unified using approaches based on sonority or articulatory aperture. In §3, we outline the MC model of lenition. In §4, we provide a phonological description of Ibibio, focusing on the segmental details of lenition and the phonological environments within which it operates. In §5, we present an acoustic study of Ibibio lenition that is informed by the MC model. We conclude in §6 by considering the implications of this approach for the question of why grammars have lenition in the first place.

2 Consonant lenition

2.1 The main lenition types

To reaffirm that consonant lenition or weakening really is a unitary phenomenon, let us start by highlighting two properties that the different types have in common. One has to do with positional strength: in languages where lenition is sensitive to prosodic domain structure, it typically occurs in weak positions, such as non-initial in the word, foot, or stem. The second has to do with segmental strength, which we can summarise by recalling Vennemann's often cited definition: 'a segment X is...weaker than a segment Y if Y goes through an X stage on its way to zero' (Hyman 1975). The definition has proved extremely useful over the years, and we will invoke it again below. However, note that it says nothing about whether lenition might have a unitary phonetic effect on consonants. It allows for the possibility that progression towards zero can follow different phonetic trajectories with different phonetic halt points.

The main types of lenition can be broadly classified as spirantisation, vocalisation, obstruent voicing, and debuccalisation.⁴ Other terms used to describe lenition generally refer to processes that can be considered more specific instantiations of these main

target. This extension is undesirable since assimilations do not fit the guiding definition of lenition as pushing a segment towards zero.

⁴ Although degemination is often included in this list (e.g. Lass & Anderson 1975), we prefer to view it as a weight-based phenomenon rather than as a type of segmental lenition. The process can of course act as an entry point to lenition: once shortened, a consonant is no longer protected by geminate inalterability (Hayes 1986) and is thus susceptible to lenition. We return to this point in our treatment of Ibibio below.

types. For example, tapping or flapping is a version of vocalisation, while glottalling is a version of debuccalisation. Most of these terms are applied interchangeably to both diachronic and synchronic manifestations of lenition, in acknowledgement of the fact that most synchronic lenitions are reflexes of identifiable sound changes. The main types are illustrated in (1) by brief examples from various dialects of Spanish. (For more extensive exemplification and references, see the cross-linguistic surveys in Kirchner 1998, Lavoie 2001, Gurevich 2004, 2011.)

- (1)
- | | | | |
|-----|---|----------------------|----------------------------|
| (a) | $p, t, k > b, d, g > \beta, \delta, \gamma$ | Gran Canaria | |
| | (i) | <i>tipiko</i> | <i>tipigo</i> ‘typical’ |
| | | <i>una tjenda</i> | <i>una djenda</i> ‘a shop’ |
| | | <i>la kama</i> | <i>la gama</i> ‘the bed’ |
| | (ii) | <i>roba</i> | <i>roβa</i> ‘(s)he steals’ |
| | | <i>nada</i> | <i>naδa</i> ‘nothing’ |
| | | <i>la gana</i> | <i>la γana</i> ‘appetite’ |
| (b) | $l, r > j$ | Cibao | |
| | | <i>sal</i> | <i>saj</i> ‘salt’ |
| | | <i>karta</i> | <i>kajta</i> ‘letter’ |
| (c) | $s > h$ | Andalucia, Caribbean | |
| | | <i>asta</i> | <i>ahta</i> ‘until’ |
| | | <i>despwes</i> | <i>dehpweh</i> ‘after’ |

(1a) illustrates an intervocalic chain shift in Gran Canaria Spanish, where plain plosives undergo voicing (as in (i)) while voiced plosives spirantise (as in (ii)) (Trujillo 1980, Broś *et al.* 2021). The examples in (1b) illustrate vocalisation in Cibaeño Spanish, where coda liquids turn into glides (Harris 1969). (1c) shows debuccalisation of coda *s*, a characteristic of Spanish in Andalucia and the Caribbean (James Harris 1969).

The spirantisation example in (1a) already touches on the descriptive challenge alluded to in the introduction. The names we give to the different types of lenition are largely inherited from the philological tradition. Although they have served well in establishing the broadest outlines of the phenomenon, they can be descriptively problematic when it comes to examining particular cases. The term SPIRANTISATION implies a prototypically spirant or fricative output. This is generally true where the output is voiceless (as in the part of the High German Consonant Shift that produced $p > f, t > s, k > x$). However, where spirantisation is accompanied by voicing, as in (1a), outputs broadly transcribed as β, δ, γ typically show variable degrees of articulatory stricture and are often more accurately described as frictionless continuants or approximants (cf. Kirchner 1998: ch 4, Lavoie 2001). This is now well established for Spanish (Romero Gallego 1995, Cole *et al.* 1998, Ortega-Llebaria 2003, Kingston 2008, Figueroa Candia 2016, Broś *et al.* 2021), and we will see below that the same goes for Ibibio.

There is a plausible aerodynamic explanation for the preferred absence of friction noise in consonants that undergo both voicing and spirantisation: vocal fold vibration inhibits airflow, thus reducing the potential for air turbulence at the point of stricture (Ohala 1983). Terms such as APPROXIMANTISATION (Broś *et al.* 2021) or VOCALISATION

might be better here, if these are taken to mean the conversion of a consonant into a vocoid, a point we return to in our analysis of *Ibibio*. Nevertheless, the term SPIRANTISATION seems to have stuck, perhaps in recognition of the fact that vocoid outputs of lenition are not always canonical approximants like the yod output illustrated in (1b).

All of the processes illustrated in (1) meet Vennemann's definition of lenition. Cross-linguistic comparison and historical reconstruction allow us to identify the outputs of these processes as intermediate stages on trajectories that potentially culminate in consonant deletion (Lass & Anderson 1975). Note that the definition suggests we should also count loss of plosive release as a type of lenition: 'applosives' are often observed to occupy an intermediate stage before stop debuccalisation, e.g. $t > t' > ʔ > \emptyset$ (as in Middle Chinese to modern Mandarin; Chen 1976). We take up this point in our analysis of *Ibibio* below.

The fact that the different types of lenition share properties defined by positional and segmental strength admittedly does not entail that they must have something in common phonetically. Indeed, although the collection of main lenition types illustrated in (1) is relatively small, their phonetic effects seem on the face of it pretty diverse. For example, spirantisation produces articulatory and aerodynamic conditions in the oral cavity that are quite different from those created by debuccalisation at the larynx. So it is perhaps unsurprising that neither of what are arguably the two best known accounts of lenition offers a unified phonetic characterisation of its effects. However, just because a phonetic unity has proved elusive is no reason to give up searching for one.

2.2 Opening and sonority accounts of lenition

Consider first an 'opening' account, in which lenition is defined as increasing the degree of articulatory aperture in a consonant, thereby reducing impedance to airflow through the vocal tract. This successfully brings together spirantisation and vocalisation (Lass & Anderson 1975, Broś *et al.* 2021), as well as debuccalisation, all of which result in a loosening of articulatory stricture. However, it excludes obstruent voicing. Compared with the open-glottis state of a voiceless consonant, the closed phase of vocal-fold vibration in a voiced congener increases impedance to airflow. Lass & Anderson (1975) are quite explicit that this discrepancy undermines any notion that lenition has a unitary articulatory impact. Instead, they propose two fundamentally separate types: opening proper and voicing (for the latter they prefer the traditional philological term SONORISATION). The main problem here is that, in spite of their apparently opposite aerodynamic effects, voicing and spirantisation are closely related. They typically occur in the same phonological contexts, and one often accompanies or precedes the other (as in the chain shift illustrated in (1a)).

Now consider the definition of lenition as increasing the sonority of a consonant (e.g. Lavoie 2001, Smith 2008). This proposal is likely to be a non-starter for any researcher who questions the phonetic credentials of sonority (e.g. Ohala & Kawasaki-Fukumori 1997). However, let us for the sake of argument assume what is perhaps the most widely claimed (if not the only) ingredient in phonetic definitions of sonority, intensity (e.g. Hankamer & Aissen 1974, Parker 2002, Albert & Nicenboim 2022). Spirantisation and vocalisation certainly have the measurable effect of increasing the

intensity of a consonant. This has been well demonstrated for Spanish (see the references above), and again we will see that it also holds true of Ibibio. However, an increase in intensity is rather more difficult to show for debuccalisation and stop voicing.

To see this, consider the impact lenition has on the intensity properties of oral stops. One effect of stop debuccalisation is the loss of the high-intensity noise burst associated with plosive release. On the face of it, this reduces the intensity of a consonant rather than increases it. A similar problem crops up with lenition by voicing, and in particular with whether we gauge the sonority of an oral stop on the basis of its closure phase, its release phase, or the two combined. The low-frequency energy associated with the closure phase of a voiced stop makes this part of it more intense than a voiceless counterpart. However, the reduced airflow across the glottis that accompanies vocal-fold vibration means that the release burst of a voiced stop is actually less intense than that of a voiceless congener.

Both of these issues might be addressed by incorporating the dimension of time into the definition of sonority: the intensity of a more sonorous segment is not just higher but also prolonged (Parker 2002, Clements 2009, Albert & Nicenboim 2022). Depending on how this definition is formulated, the release burst of a plosive may or may not be considered too brief to count towards its sonority value. One way of including it is to measure the intensity of a stop as an average of the minimum in the hold phase and the maximum in the burst (Parker 2011). However, even with this revision, oral stops and glottal stop end up occupying the same niche on the sonority hierarchy (see the detailed hierarchy in Parker 2011). That being the case, debuccalisation still cannot be characterised as an increase in sonority.

Lavoie (2001) herself acknowledges this point by characterising voicing and stop debuccalisation as decreasing markedness rather than increasing sonority. However, the formal device of markedness is simply a way of describing cross-linguistic phonological preferences and does not embody a phonetic dimension along which lenition operates, let alone one that can be subsumed under sonority.

A further problem for the sonority account of lenition concerns the niche occupied by nasals on the sonority hierarchy. Consonants entering a trajectory involving more than one type of lenition (such as the $p > b > \beta$ chain illustrated in (1a)) are observed to proceed one step at a time (Foley 1977, Lass & Anderson 1975). The location of nasals between fricatives and approximants on the sonority scale wrongly predicts that vocalising obstruents should pass through a nasal stage on their way to becoming approximants (e.g. $*p > m > w$). What we find instead is that vocalising oral consonants remain consistently oral (Szigetvári 2008).

This is not to downplay the phonetic impact lenition can have on the intensity of consonants. Indeed it is one of the acoustic dimensions we investigate in our analysis of Ibibio below. However, two points should be clear. Firstly, rather than increasing intensity as per the sonority account, certain types of lenition either decrease it or at least fail to alter it. Secondly, intensity on its own does not offer a full picture of lenition's phonetic impact. Sonority was originally proposed as a way of describing

syllabification and phonotactics. Stretching it to a use for which it was not designed, in an attempt to unify various types of lenition, proves to be a step too far.

This latter point chimes with one of the criticisms levelled at sonority accounts of consonant-cluster phonotactics: constraints based on sonority or intensity sequencing are not sufficient to explain all of the recurrent patterns we observe in clustering behaviour, such as the place restrictions that disfavour complex onsets such as *pw*, *bw*, *tl*, *dl*. Phonotactic patterns are better explained by differences in the recoverability of consonants' auditory-acoustic cues in different phonological positions (Wright 2001, 2004). While intensity is undoubtedly one of the factors involved here (the louder the cue, the more audible it is), it is by no means the only one. A crucial role is also played by the degree to which the speech signal is modulated across adjacent segments: the greater the modulation, the more readily discriminable are the consonants (Ohala & Kawasaki-Fukumori 1997, Harris 2006, Henke *et al.* 2012). The notion of modulation size will also figure in the account of lenition to be presented below, with the difference that size is to be gauged between a consonant and the carrier signal rather than between one consonant and the next.

To summarise: accounts based on sonority or articulatory opening fail to provide a unitary phonetic definition of lenition. In light of this, it is understandable that some researchers have concluded that lenition is not a single phenomenon after all (Lass & Anderson 1975, Lavoie 2001, Katz 2016). However, we will now turn to an alternative account under which lenition can indeed be seen to have a unitary phonetic impact on consonants.

3 Lenition as modulation reduction

3.1 Speech as a modulated carrier signal

The model of lenition we review here is based on the characterisation of speech as a modulated carrier signal (Dudley 1940, Traunmüller 1994, 2005, Ohala & Kawasaki-Fukumori 1997). The carrier is linguistically void, furnishing information that reveals details about the talker's organism (sex, age, size, etc.), attitude or emotional state, and physical location. Modulations of the carrier contain the linguistic information that conveys lexical-grammatical meaning. In short, the carrier allows the linguistic message to be heard, while modulations allow the message to be understood.

An unmodulated carrier signal is the schwa-like acoustic effect produced by a neutrally open vocal tract. It lacks the spectral prominences that result from the convergence of formants, and it is typically periodic (though not necessarily so – think whispering; see Traunmüller 2005). Modulations deviate from this baseline along the parameters of amplitude, spectral shape, periodicity, fundamental frequency, and rate of change. The magnitude of a modulation can be defined as the length of the trajectory it traces through a multidimensional acoustic space defined by these parameters (Ohala & Kawasaki-Fukumori 1997).⁵

⁵ Coleman *et al.* (2015) employ a similar notion of multidimensional acoustic space to model sound change.

3.2 The modulated-carrier model of lenition

To gain an initial idea of how the MC model applies to lenition, consider the ways different consonants modulate the carrier signal when in intervocalic position. For the purposes of the illustration given in (2), the flanking vowels are schwa – the quality of the bare carrier – and the dimensions of amplitude and rate are collapsed. The consonants in (2b-f) feature here because they make up a pretty much exhaustive collection of possible outcomes of lenition of *p*. However, the comparisons to be drawn among them below hold regardless of whether the consonants emerge via lenition or not: for example, [w] modulates the carrier in a particular way regardless of whether it is a reflex of /w/ or the result of /p/ > [w].

(2)

MODULATION	(a) <i>əpə</i>	(b) <i>əwə</i>	(c) <i>əbə</i>	(d) <i>əfə</i>	(e) <i>əʔə</i>	(f) <i>əhə</i>
Change in spectral shape	✓	✓	✓	✓	✗	✗
Radical drop in amplitude	✓	✗	✓	✗	✓	✗
Aperiodicity	✓	✗	✓	✓	✗	✓
F0 discontinuity	✓	✗	✗	✓	✓	✓

Compare first the signal characteristics of a voiceless labial plosive in (2a) with those of a labial approximant in (2b), such as we witness in *p* > *w* vocalisation. In the case of the plosive, the carrier is modulated along each of the acoustic parameters just mentioned. There are abrupt radical changes in amplitude at the onset and offset of the plosive. There is a burst of aperiodic energy at the point of release. There are rapid spectral transitions at the onset and offset. Periodicity – and with it fundamental frequency – is discontinued during the plosive. In the case of the approximant, modulation of the carrier consists almost entirely of a change in spectral shape, taking the form of smooth formant transitions between the glide and the surrounding vowels. Any amplitude change that might occur during the glide is much less marked and abrupt than in the case of the plosive. The modulation produced by the plosive is thus larger than that produced by the glide: in engaging all of the acoustic parameters in (2), the plosive travels a longer distance through multidimensional acoustic space than the glide. The difference is schematised in Figure 1.

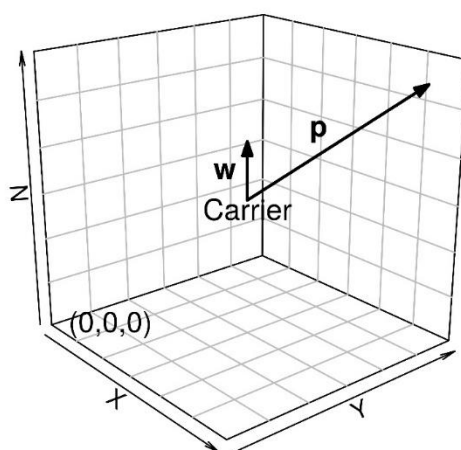


Figure 1. Schematic illustration of the difference in modulation size between p and w (after Ohala & Kawasaki-Fukumori 1997). The axes (X, Y, Z) represent three different acoustic parameters. The carrier signal lies at the midpoint of the cube. The trajectory followed by p away from the carrier is longer than that followed by w .

The notion of modulation size provides us with a straightforward definition of consonantal strength: the stronger the consonant, the larger the modulation. This in turn allows us to define lenition as having a unitary phonetic impact on its targets: it reduces the extent to which a consonant modulates the carrier signal.

This definition holds not just for vocalisation (as in (2b)) but also for obstruent voicing ((2c)), spirantisation ((2d)), stop debuccalisation ((2e)), and spirant debuccalisation in ((2f)). What distinguishes one type of lenition process from another is the particular combination of acoustic parameters along which this overall reduction occurs. In the case of spirantisation, vocalisation, and voicing, the relevant parameters are amplitude and periodicity. In the case of debuccalisation, they are primarily periodicity and spectral shape. Put differently, to varying extents, all of these processes push a consonant in the direction of merger with the carrier signal. If historical lenition is allowed to culminate in the deletion of a consonant, the result is total merger with the carrier. This is how the MC model enacts Vennemann's definition of lenition as progression towards zero.

The notion of merger with the carrier is similar in spirit to the observation that lenition reduces the extent to which a consonant perturbs intensity across a VCV sequence (Kingston 2008, Kaplan 2011, Katz 2016). As we have seen, defining lenition as increasing intensity only applies to spirantisation and vocalisation. Katz (2016) suggests a difference in kind between this type of lenition (what he calls 'continuity lenition') and debuccalisation ('loss lenition'). In contrast, the MC model unequivocally unites all of these processes, because it encompasses not just intensity but also the other acoustic parameters in (2). Pushing a consonant closer to the carrier can be achieved not just by suppressing an abrupt drop in intensity (as in vocalisation) but also by, for example, suppressing aperiodic energy and a change in spectral shape (as in stop debuccalisation). Moreover, as we will see below, the MC model allows us to extend this notion of merger with the carrier to environments other than intervocalic position.

When intervocalic lenition produces voiced outputs, it takes the form of obstruent voicing (2c) or vocalisation (2b), often in historical sequence (e.g. $p > b > w$). With intervocalic stops, the effect is attributable to the spontaneous voicing of the surrounding vowels being interpolated passively through the intervening consonant (Westbury & Keating 1986, Rice & Avery 1989, Kirchner 1998, Iverson & Samuels 2003, Avery & Itsardi 2001, Harris 2004, Jansen 2004). In the case of vocalisation, the loosening of the oral stricture creates more favourable aerodynamic conditions for vocal-fold vibration. From an MC perspective, both of these processes reveal the carrier seeping throughout the entire VCV sequence (cf. Harris 2009, Botma & van 't Veer 2013).

It might be objected that, in pressing the case for a unified definition of lenition, we lose sight of what Katz (2016) claims to be an important distinction between his two types of lenition: the loss type ‘frequently’ triggers positional neutralisation, while the continuity type ‘very rarely’ does so. However, it is not clear how strong this correlation is or even whether it exists at all (see the survey in Gurevich 2004). It is certainly true that intervocalic spirantisation/vocalisation in Spanish, perhaps the best known example of continuity lenition, does not result in neutralisation. However, the same phenomenon in Ibibio does: here, as we will see below, vocalisation neutralises a laryngeal contrast that holds between stops in stem-initial position. English provides evidence that runs doubly counter to the supposed correlation. The continuity process of intervocalic tapping neutralises the contrast between /t/ and /d/ (hence the homophony of **latter** and **ladder**). On the other hand, the loss process of glottalling in British English maintains the /t-/d/ contrast: glottal stop is the unique allophone of /t/ (hence [ʔ] in **latter**, **bat** but [d] in **ladder**, **bad**). In any event, a unified definition of lenition does not prevent us from reporting whether specific cases trigger neutralisation or not.

Our focus in this paper is on the collection of processes that are generally agreed to fall under the rubric of lenition. However, the MC-model of segmental strength extends to processes for which a connection with lenition is not so generally agreed upon. For example, it unambiguously classifies final obstruent devoicing – alongside suppression of stop release – as weakening (Harris 2009), *pace* its traditional description as hardening. Another example is the apparently diverse collection of processes that constitute vowel reduction. There are good grounds for treating all of these as forms of segmental weakening (e.g. Barnes 2006). All of them can be understood as reducing in the extent to which a vowel modulates the carrier (Harris 2005).

4 Lenition in Ibibio

In this section, we outline the main facts pertaining to lenition in Ibibio. To understand the environments under which it operates, we need to start with the language’s verb morphology, which is built around an inflectional stem consisting of a root and an optional suffix. An areal characteristic of the genetically diverse languages in the Nigeria-Cameroon border region is that the shape and size of the stem are subject to

quite severe prosodic-templatic restrictions (see Hyman 1990, Hyman *et al.* 2019).⁶ In Ibibio, the basic template takes the form $C_1V_1XC_2V_2$, where X is either a copy of V_1 (CVVCV) or C_2 (CVCCV). The resemblance to a heavy-light trochee is unmistakable, as has been pointed out by Urua (1990, 2000) and Akinlabi & Urua (1992, 1994). Similar observations have been made about the closely related language Efik (Cook 1985, Hyman 1990).

As a lexical-tone language, Ibibio lacks stress prominence, the property most usually associated with the metrical foot. Nevertheless, the CVXCV template does display weight and segmental asymmetries that are strongly reminiscent of trochees in stress languages. For example, the second syllable of the template must be light, while the first can and, in certain paradigms, must be heavy. A full range of vowel contrasts is supported in the first syllable but not in the second. Lenition, as we will see presently, occurs in stem positions that correspond to weak positions in metrical trochees.

It is debatable whether these facts indicate that Ibibio actually has metrical feet. The stem template might instead reflect a universally preferred prosodic shape for root+suffix combinations (Downing 2006). This issue is not immediately relevant to our present concerns, however, and below we will simply refer to the stem.

The CVXCV template in Ibibio places an upper bound on the size of the stem. (3) illustrates the six attested canonical stem shapes that are contained within this limit.

(3)

(a)	[CV]	<i>dí</i> 'come'	<i>sé</i> 'look'	<i>da</i> 'stand'
(b)	[CVC]	<i>kàt</i> 'show'	<i>tók</i> 'urinate'	<i>tóp</i> 'throw'
(c)	[CVCV]	<i>kára</i> 'govern'	<i>séyé</i> 'be childish'	<i>bóyó</i> 'overtake'
(d)	[CVVC]	<i>dííp</i> 'hide'	<i>kóót</i> 'call'	<i>bùùk</i> 'bury'
(e)	[CVCCV]	<i>bèkké</i> 'belch'	<i>bòkkó</i> 'escape'	<i>bàkkó</i> 'uproot'
(f)	[CVVCV]	<i>sèémé</i> 'bemoan'	<i>tòòró</i> 'praise'	<i>sòòhó</i> 'affirm'

The template also acts as a lower bound for certain verbal paradigms. In this case, potentially oversized or undersized morphological material is tailored to a fixed

⁶ For detailed treatments of foot-templatic effects in other languages in the same geographical area as Ibibio, see for example Hyman on Gokana (1982), Basaa (2003), and Northwest Bantu (2008).

CVVVCV or CVCCCV template through segment truncation or augmentation.⁷ These effects are illustrated by the negative, frequentative, and reversive forms in (4). (In the examples given here and below, stems are marked out by square brackets.)

(4)

NEGATIVE: root + *ké*

(a)	CVC		
	[tèm]	‘cook’	í[tèmmé] ‘is not cooking’
	[kòp]	‘lock’	í[kòppò] ‘is not locking’
	[fák]	‘cover’	í[fákkò] ‘is not covering’

(b)	CV		
	[sé]	‘look’	í[sééyé] ‘is not looking’
	[nò]	‘give’	í[nòyò] ‘is not giving’
	[dá]	‘stand’	í[dááyá] ‘is not standing’

(c)	CVVC		
	[sít]	‘block’	í[síré] ‘is not blocking’
	[fáák]	‘wedge’	í[fááyá] ‘is not wedging’
	[kòó]	‘hang on hook’	í[kòóyò] ‘is not hooking’

(5)

Frequentative: root + *Né*

	CV		
	[nò]	‘give’	[nòyyə] ‘give (freq.)’
	[kpá]	‘die’	[kpáyyə] ‘die (freq.)’

(6)

REVERSIVE: root + *Cé*

	CVVC		
	[sít]	‘block’	[síté] ‘unblock’
	[fáák]	‘wedge’	[fákká] ‘remove wedge’
	[kòó]	‘hang on hook’	[kòyyə] ‘unhook’

Stems consisting of a CVC root and a CV suffix satisfy the fixed-templatic restriction by default (see (4a)). Attachment of a CV suffix to CV roots is accompanied by either vowel lengthening (see (4b)) or consonant gemination (see (5)). Suffixation to CVVC roots results either in consonant truncation (see (4c)) or vowel shortening (see (6)).

The segmental asymmetries evident within the Ibibio stem are a specific instantiation of the more general pattern of relative positional strength or prominence (Beckman 1999, Hyman 2008). For our immediate purposes, it will be useful to draw a terminological distinction between a strong HEAD sector, consisting of the initial CV of the template, and a weak TAIL, consisting of any residual positions. Only the head sponsors the full set of vowel and consonant distinctions in Ibibio. The contrastive potential of the tail is greatly curtailed: not only does it lack a proportion of the

⁷ As with spirantisation and vocalisation discussed above, the use of terms such as TRUNCATION and AUGMENTATION is not intended to imply a derivational analysis. In keeping with a fully output-oriented approach, they can be understood here in a purely descriptive sense to refer to cross-paradigm comparisons.

segmental material available to the head, but what material it does have is to a great extent assimilated from the head.

In the case of vowels, assimilatory neutralisation in the tail manifests itself in two ways. First, as indicated by the examples in (4b), (4c) and (6), V₂ in a V₁V₂ cluster is invariably a copy of V₁, both tonally and segmentally. Second, a stem-final vowel is harmonically dependent on the head nucleus. This effect, already suggested by some of the examples above, is more fully exemplified by the frequentative and relative forms in (7). Here we see how the head nucleus determines height, frontness and (for back vowels) ATR in a stem-final vowel.

(7)

- | | | | | |
|-----|-----------|--------------|-----------|----------------|
| (a) | [dít-mé] | ‘lift up’ | [kúú-mó] | ‘open’ |
| | [fèè-ηé] | ‘run’ | [dóó-mó] | ‘become heavy’ |
| | [kpáη-ηá] | ‘die’ | [dóó-mó] | ‘wipe up’ |
| (b) | áà[sìrè] | ‘who blocks’ | áà[dùùγò] | ‘who is alive’ |
| | áà[sèèyè] | ‘who looks’ | áà[dòmò] | ‘who bites’ |
| | áà[dààyà] | ‘who stands’ | áà[kóppó] | ‘who locks’ |

Consonant positions within the stem also exhibit asymmetries, and it is here that we witness the effects of lenition. The contrastive asymmetries between head and tail consonants are broadly summarised in (8), which shows the distribution of oral stops and related segments.

(8)

STEM HEAD		STEM TAIL		
[C		VC:V	VC]C	VC(]V
$\bar{k}p$	<i>b</i>	<i>pp</i>	<i>p</i>	β
<i>t</i>	<i>d</i>	<i>tt</i>	<i>t</i>	<i>r</i>
<i>k</i>		<i>kk</i>	<i>k</i>	γ

Consonants in the tail are subject to neutralisation, failing to sustain a proportion of the laryngeal and manner contrasts borne by the syllable onset of the head. (Here we see the neutralising effect of ‘continuity’ vocalisation in Ibibio, mentioned in §3.2 above.) The laryngeal contrast holding in head onsets takes the form of a distinction between plain (voiceless unaspirated) and prevoiced plosives (see Urua 1990, Connell 1991, Harris 2004). In tail-internal geminates, this contrast is suspended in favour of plain stops.

It is singleton consonants within the tail that are targeted by lenition. Geminates are immune, exhibiting characteristic inalterability (cf. Hayes 1986). The effect of lenition on singletons is illustrated in (9), where the transcriptions suggest what would traditionally be called spirantisation ($p > \beta$, $k > \gamma$) and vocalisation ($t > r$). For the time being, these broad terms and symbols will serve as place-holders until we examine the phonetics of lenition in more detail below.

(9)

(a)	[díp]	‘hide’	[díβé]	‘hide oneself’
	[déép]	‘scratch’	[dééβé]	‘not scratching’
	[bóp]	‘tie’	[bóbó]	‘tie oneself’
	[bèt]	‘shut’	[bèré]	‘be shut’
	[kóót]	‘call’	[kóóró]	‘not calling’
	[síit]	‘block an opening’	[síré]	‘be blocked’
	[fák]	‘cover’	[fáyó]	‘cover oneself’
	[fáák]	‘wedge’	[fááyá]	‘not wedged’
	[bók]	‘group together’	[bóyó]	‘be grouped together’
(b)	[kòp]	‘lock’	[kòβ] úsáj	‘lock the door’
	[bèt]	‘push’	[bèr] ówó	‘push someone’
	[kák]	‘shut’	[káy] úsáj	‘shut the door’

The alternating pairs illustrated in (9) show the only singleton oral consonants that are permitted within the tail in Ibibio. (Nasal stops, which are immune to lenition, are also allowed in this position, e.g. *kpàn* ‘debar’, *sàhá* ‘walk’.) Utterance-finally or before a word-initial consonant, the segments are realised as stops. Impressionistically described, they tend to be unreleased and characterised by rapid decrescendo voicing from the preceding vowel (Urua 1990, Connell 1991). Intervocally, they spirantise or vocalise. As a comparison of (9a) and (9b) shows, the triggering vowel may or may not be separated from the target consonant by a word boundary.⁸

To lenite, an Ibibio singleton consonant must appear in the tail.⁹ The necessity of this condition is confirmed by the fact that the presence of a following vowel is not in itself sufficient for lenition to take place. An intervocalic consonant resists lenition if it either occupies a head position or falls outside the stem. In the examples in (10), the prevocalic context is provided by a prefix vowel, nominalising in (10a), pronominal in (10b). The root-initial consonants following the prefix are in a head position and thus resist lenition.

⁸ In the absence of an intervocalic contrast between geminate and non-geminate plosives here, it might initially seem reasonable to treat the plosives as singleton consonants (cf. Connell 1991). However, this would disturb the otherwise uniform quantitative patterning of verbal paradigms where we have independent evidence of a fixed heavy-light template. In the case of the negative paradigm, for example, a CVCV analysis of forms containing an intervocalic plosive would sever the quantitative link with clear cases of CVXCV involving either a long vowel (as in *kóóró* ‘not call’) or a geminate nasal (as in *dómmó* ‘not bite’). Geminate nasals contrast with singletons intervocally, e.g. *dómmó* ‘not bite’ versus *dómó* ‘switch on light’.

⁹ On reasons for rejecting the view that intervocalic leniting consonants are ambisyllabic in Ibibio, or indeed in any language, see Harris (2013).

(10)

(a)	<i>ú[táŋ]</i> <i>ú[káɸ]</i>	* <i>úráŋ</i> * <i>úyáɸ</i>	‘plaiting’ ‘covering’
(b)	<i>í[tòòró]</i> <i>í[kàttá]</i>	* <i>íròòró</i> * <i>íyàttá</i>	‘(s)he is praising’ ‘(s)he is not showing’

To see what happens to consonants that are intervocalic but lie outside a stem, consider the examples containing the negative/reversive suffix *ké* in (11). In (11a), the suffix is enclosed within a stem; the suffix consonant thus occupies a tail and undergoes lenition in the expected manner.

(11)

(a)	<i>[séé-yé]</i> <i>[dáá-yá]</i>		‘not look’ ‘not stand’
(b)	<i>[dáápá]ké</i> <i>[kóŋŋó]ké</i> <i>[dámamá]ké</i> <i>[fáŋŋá]ké</i>	* <i>dáápáyá</i> * <i>kóŋŋóyá</i> * <i>dámamáyá</i> * <i>fáŋŋáyá</i>	‘not dream’ ‘not unhook’ ‘is not crazy’ ‘not argue’

In the examples in (11b), on the other hand, the same suffix appears outside a stem that is already saturated by CVXCV material. Excluded from the stem, the suffix consonant is not subject to lenition. Note that vowel harmony too is stem-sensitive: as the examples in (11b) demonstrate, a stem-external suffix vowel does not harmonise with a root vowel.

The strongly foot-like behaviour of the Ibibio stem is underlined by the observation that the domain-sensitivity of lenition illustrated in (11) is, aside from stress prominence, in all significant respects identical to what can be found in languages with stress feet. Focusing on coronals, compare the conditions on prevocalic tapping in Ibibio with those in English (square brackets here mark feet in English and stems in Ibibio):

(12)

	English	Ibibio	
(a) Stop	re[táin]	<i>ú[táŋ]</i>	‘plaiting’
(b) Tap	[cítý]	<i>[bèré]</i>	‘be shut’
(c) Tap	[gèt] óff [gét a]	<i>[bèr] ówó</i>	‘push someone’

In English, stress is only tangentially implicated in tapping (despite what is often assumed; cf. Ladefoged 2001: 58). As the English examples in (12c) demonstrate, word-final *t* taps regardless of whether a following vowel bears stress or not. What is crucial is the consonant’s location in relation to foot structure: *t* resists tapping when initial in the foot (as in (12a)) but undergoes it when non-initial (as in (12b) and (12c)) (see Kiparksy 1979, Harris 1997, 2013, Jensen 2000). The Ibibio stem exhibits precisely the same pattern.

When it comes to detailing the phonetics of lenition in Ibibio, we immediately face the general descriptive challenge mentioned at the outset of this paper: it is not always easy to characterise the lenited reflexes in terms of traditional impressionistic articulatory labels. The broad transcriptions used in the Ibibio examples above gloss over continuous phonetic variability in the degree of stricture and frication noise observed in the lenited consonants. In Ibibio, this variability is to be found both dialectally and within the speech of individual speakers. Connell's meticulous phonetic description of the language speaks eloquently of the difficulties inherent in trying to apply standard terminology here: he refers variously to 'tapped approximants', 'tapped fricatives', 'tapped stops', 'approximant-like quality', and 'weak, unstable articulation' (1991: 65ff.).

Impressionistically, it is not clear that individual variants transcribable as β or γ in Ibibio qualify as full-blown fricatives. As in Spanish, they do not exhibit the consistent level of frication noise we associate with prototypical fricatives. It is probably true to say that all languages possessing genuine voiced fricatives (French and Polish, for example) also have homorganic voiceless counterparts (cf. Ladefoged & Maddieson 1996: ch 5). In contrast, where so-called spirantisation gives rise to a voiced continuant series, this is not necessarily matched by an existing homorganic voiceless series. This is the case in Ibibio, where there is no voiceless series corresponding to $\beta/r/\gamma$.

One of the aims of the instrumental study presented in the next section is to provide a more detailed description of the continuous effects of Ibibio lenition than is possible with impressionistic phonetic labelling.

5 Ibibio lenition and the speech signal

5.1 Measuring modulation size

In this section, we attempt a proof-of-concept demonstration of the MC model of lenition. The demonstration takes the form of an instrumental study of Ibibio that examines the acoustic respects in which consonants in lenition-favouring positions differ from those in lenition-resistant positions. The study seeks to answer the following questions: (a) can the notion of modulation size be measured and, if so, (b) does the measure reliably distinguish different positions within the Ibibio stem? The study can be thought of as a first step towards identifying the auditory-acoustic cues Ibibio listeners rely on to make these distinctions.

The conventional classifications we employed in describing Ibibio lenition in §4 lead us to expect two acoustic dimensions to be most relevant to the task of establishing whether modulation size correlates with stem position in the language: intensity and periodicity. We first present the results of separate investigations into how the data generated by the study can be classified on the basis of these two dimensions. We label these investigations 'Edge' and 'Noise' (echoing the names of phonological features proposed by Harris & Lindsey 1995). We then go on to investigate how these separate measures can be integrated to provide an overall measure of modulation size.

The data are drawn from audio recordings of four adult native speakers of Ibibio (two female).¹⁰ The subjects produced a set of words containing all the stops and related reflexes shown in (8), located within a range of phonological contexts representing different stem positions. The data consist of 504 spoken word tokens, equally distributed across the four speakers. For each word token, amplitude and periodicity measurements were taken within a VCX analysis frame, where C is a target consonant (singleton or geminate) preceded by a vowel and followed by a sonorant (vowel or nasal consonant). In the case of a word-final target consonant, the sonorant was supplied by a following word in a carrier phrase.¹¹ The carrier signal is of course not independently represented in conventional spectrographic analysis. Nevertheless having flanking sonorants within our analysis frame allows us to approximate the carrier signal as closely as is feasible in natural speech. The frame allows us to gauge the extent to which a target consonant deviates from surrounding segments that approximate the carrier.

Measurement within the analysis frame commenced at the mid-point of the pre-target vowel and ended at the midpoint of the post-target sonorant. As shown in (13), five stem positions, differentiated on the basis of the morphological paradigm criteria discussed in §4, are represented in the data.

(13)

	STEM POSITION		EXAMPLE	
(a)	Initial	V[CV	<i>ì-tà</i>	‘punch’
(b)	Medial geminate	VC:V	<i>sákká</i>	‘be split’
(c)	Final pre-consonantal	VC]C	<i>tóp ònò</i>	‘...throw for me’
(d)	Medial singleton	VCV	<i>táβá</i>	‘forfeit’
(e)	Final prevocalic	VC]V	<i>sár á</i>	‘discriminate’

5.2 Amplitude: ‘Edge’

5.2.1 Edge: method

As described in §3, one of the hypothesised effects of lenition is a reduction in the extent to which a consonant modulates the carrier along the dimension of intensity. Various methods have been proposed elsewhere for measuring the effect of lenition on the intensity properties of consonants, especially in Spanish. One method measures the difference in intensity between a consonant and a neighbouring vowel (Soler & Romero 1999, Lavoie 2001, Ortega-Llebaria 2004, Colatoni & Mainsescu 2010, Hualde *et al.* 2011, Carrasco *et al.* 2012, Broś *et al.* 2021). Another measures the velocity with which intensity increases between the consonant and a following vowel, motivated by the observation that C-to-V transitions are more abrupt when the consonant is a stop than

¹⁰ The speech data on which this section is based were originally collected for a study reported by Harris & Urua (2001). Acoustic analysis of these data was performed using the SFS software designed by Mark Huckvale at University College London (<http://www.phon.ucl.ac.uk/resource/sfs/>).

¹¹ The carrier phrase is *mbò _ ònò* ‘I say _ for myself’.

when it is an approximant (Kingston 2008, Hualde *et al.* 2010, 2011, Ennever *et al.* 2017). (For a useful comparison of these different methods, applied to Chilean Spanish, see Figueroa Candia 2016.)

Common to all of these methods is an analysis window that spans not just the target consonant but also the transitions in one or both of the flanking vowels. A very different approach is taken in a recent study by Tang *et al.* (2022), which quantifies the extent to which consonants are subject to lenition in a corpus of spoken Argentinian Spanish. The acoustic analysis window is limited to the target consonant itself, which is automatically classified in terms of binary values of [sonorant] and [continuant], two of the main features affected by spirantisation. The classification is based on a probabilistic comparison of the consonant's acoustic properties with those of reference segments described elsewhere in the literature.

The method we employ here is related to the transition-based studies above. However, it differs significantly in several respects, and not just because it is motivated by our specific aim of characterising lenition as modulation reduction. It also takes account of the phonological differences between lenition in Ibibio and Spanish. For one thing, we need an intensity measure that does not depend on the presence of a following vowel. Recall that, unlike Spanish, Ibibio has a series of word-final voiceless stops that are potential lenition targets. These consonants behave differently with respect to lenition according to whether they are followed by a vowel or a consonant in the next word (see again the examples in (9)). For another thing, also unlike in Spanish, we need a method that allows us to investigate the effect of stem position on lenition.

The basic method, which we call 'Edge', measures the fluctuation of acoustic energy across the VCX analysis frame described above. The method samples amplitude, in dB, at 10 ms intervals within the VCX frame. The Edge value is the standard deviation of these measures divided by the duration of the frame.¹² The higher the Edge value, the greater the degree to which amplitude varies across the frame. Since the segments on both sides of the target consonant are high-energy sonorants, a relatively high Edge value can reasonably be taken to reflect a drop in energy during the target consonant. (No tokens showed evidence of an energy increase during the target segment.)

By its very nature, a standard-deviation metric takes no account of the temporal order of the values it samples. This places the metric at an advantage over methods that depend on the consecutive order of values (t minus t-1), such as the C-to-V velocity measure employed by Kingston (2008) and Hualde *et al.* (2010, 2011) for Spanish. As Kingston notes of his study, around 9% of data tokens had to be discarded because the extracted minimum and maximum intensity-change values were temporally misordered (2008: 20). No such data loss is necessary with a standard-deviation metric.

The changes in energy we are interested in capturing constitute acoustic landmarks – areas of the speech signal where the correlates of consonant contrasts are most salient

¹² The denominator of the standard deviation formula is the square root of the number of intervals. Normalising by duration mitigates the effect whereby the longer the frame is, the lower the standard deviation will be.

(Stevens 1985). Since the relevant landmarks are found at different frequencies, the Edge measure needs to be replicated across different frequency bands. We have a rough initial idea of what the relevant bands should be. For example, transitions for plosives (i.e. unlenited consonants) are best detected in the range 2–5 kHz, while those for sonorants (the outputs of vocalisation) occur mainly in the range 0.8–5 kHz (Liu 1996). We know rather less about whether the more specific bands used for well-studied languages such as English are valid for all languages, including less-studied ones such as Ibibio. In their study of Gurindji, Ennever *et al.* (2017) investigated the sensitivity of their measures of lenition (duration, magnitude of change of intensity, and peak intensity velocity) to different frequency-band settings. They found that, particularly in the range of 400 to 1100 Hz (± 100 Hz), small changes to the precise band settings had little impact on their results.

Here we will compare two different band divisions: the one used by Liu (1996) for English and by Kingston (2008) for Spanish (LK in (14)) and the one used by Harris & Urua (2001) for Ibibio (HU in (14)).¹³

(14)

(a) LK

0–400, 800–1500, 1200–2000, 2000–3500, 3500–5000, 5000–8000 Hz

(b) HU

100–2000 (low), 1500–3500 (mid), 3000–5000 (high), 100–5000 (overall) Hz

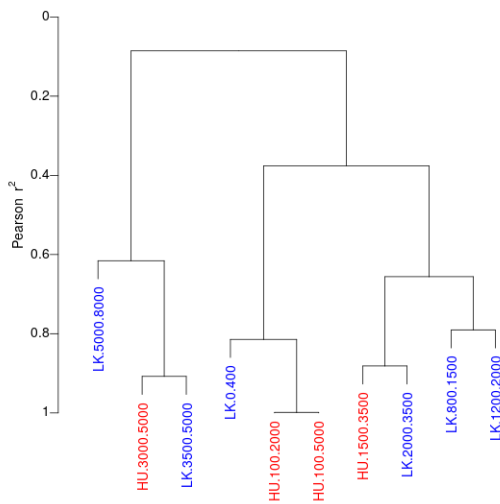


Figure 2. Ibibio: hierarchical clustering of two analyses of Edge scores based on the different frequency bandings shown in (14) (HU: Harris and Urua (2002); LK: Liu (1996) and Kingston (2008)), using Pearson correlations.

¹³ In the banding used by Harris & Urua (2001), no amplitude measurements were taken below 100Hz, in order to exclude low-frequency rumble.

5.2.2 Edge: results

Let us start by investigating the extent to which the two frequency bandings shown in (14) are correlated with one another. Figure 2 depicts a hierarchical cluster analysis that allows us to compare how the two bandings classify the Edge data.¹⁴ Three major clusters of frequency bands can be seen at a Pearson similarity cut-off threshold of 0.6. A lower or overall frequency band covers LK's 0-400 Hz and HU's 100-2000/100-5000 Hz. A mid band covers LK's 800-1500/1200-2000/ 2000-3500 Hz and HU's 1500-3500 Hz. A high frequency band covers LK's 3500-5000/5000-8000 Hz and HU's 3000-5000 Hz. This clustering suggests that the two bandings are highly correlated and thus that choosing between them is unlikely to make much of a quantitative difference – echoing the results of Ennever *et al.* (2017). In what follows, we will continue with HU in (14b), the banding adopted by Harris & Urua (2001).

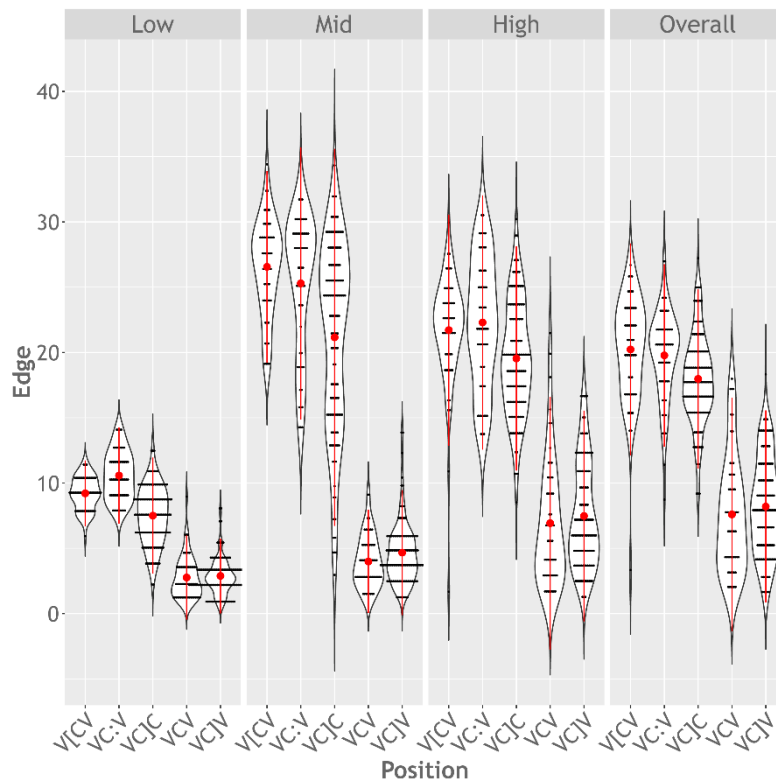


Figure 3. Ibibio: mean Edge scores by five stem positions and four frequency bands (four speakers). (Black dots are individual data points; violins show distributions; red dots show means; red lines show standard deviations.)

The results in Figure 3 show the distribution of Edge values across the five stem positions, for all speakers and all frequency bands. (A break-down of these values by speaker can be found in Figure 7 in the appendix.) Based on the impressionistic description summarised in (8), we expect a two-way partition of the Edge data by stem position: lenition-resistant V[CV, VC:V, VC]C versus lenition-prone VCV, VC]V. This

¹⁴ The cluster analysis was performed using the `varclus` function in R.

expectation is broadly borne out by the distributions in Figure 3. Looking at the mean values (red dots), we can see that the stem positions fall into two broad clusters: the values for VCV, VC]V are consistently lower than those for V[CV, VC:V, VC]C. The lower values confirm that consonants in positions that are susceptible to vocalisation/spirantisation perturb amplitude less than consonants in positions that resist it. The difference between the two groups of stem positions is noticeably smaller in the low-frequency band than in the other bands. The other bands also show a wider range of values, reflected in the greater overlap between the two groups of positions. Position VC]C stands rather apart from the other positions with higher Edge values: it has a slightly lower mean than V[CV and VC:V across all frequency bands; it has a broader range in the low and mid bands; and much of this range overlaps with the group with lower values (VCV, VC]V).

To verify these initial observations, we conducted a Bayesian linear mixed effects analysis which compared the Edge scores pairwise across the five stem positions by constructing ten separate models for each of the four frequency bands.¹⁵ Each of the models included a fixed effect for stem position and three random intercepts for speaker, word type, and place of articulation. The last of these was included because it has been shown in other studies to have a significant influence on the intensity properties of consonants targeted by lenition (Lavoie 2001, Figueroa Candia 2016). To determine whether there is statistical evidence of a stem-position effect, a series of nested-model analyses was performed in which a null model omitting stem position as the fixed effect was compared with a full model including stem position. The level of evidence was measured using the change in LOOIC (Leave-one-out information criterion) and the change in WAIC (Watanabe-Akaike information criterion) (see Vehtari *et al.* 2017). Substantial support for a stem effect can be inferred when a given analysis produces five or more changes in information criteria – a relatively conservative threshold.¹⁶ A statistically well-supported result is one where the majority of the nested-model comparisons cross this threshold, indicating that the two stem positions being compared belong to different clusters. It is the statistically weakly supported results that we are primarily interested in, since they indicate where pairs of positions belong to the same cluster.

¹⁵ We ran the Bayesian mixed effects linear regression in R (R Core Team 2017), using the `brm` function in the `brms` library (Bürkner 2017). For Edge (and for the Noise results reported below), we also ran two other types of statistical analysis. One was a version of the `brm` regression analysis, but with only one model fitted per frequency band. Another was k-means clustering. In both cases, the results were broadly in line with those of the analyses presented here.

¹⁶ The changes in information criteria can be interpreted according to the following rules of thumb (see Burnham & Anderson 2002, 2004; Raftery 1995): change in 1–2 units suggests little to no support; change in 4–7 units suggests substantial support; and change of >10 units suggests full support. A threshold of 5 was chosen for this study.

Band		VC:V	VC]C	VCV	VC]V
Overall	V[CV	ΔLOOIC = -3.24 ΔWAIC = -0.78	ΔLOOIC = -1.01 ΔWAIC = -0.79	Δ LOOIC = -12.76 Δ WAIC = -8.93	Δ LOOIC = -12.29 Δ WAIC = -6.54
	VC:V		Δ LOOIC = -31.20 Δ WAIC = -27.66	Δ LOOIC = -35.58 Δ WAIC = -27.77	Δ LOOIC = -28.74 Δ WAIC = -8.98
	VC]C			Δ LOOIC = -34.18 Δ WAIC = -31.26	Δ LOOIC = -36.19 Δ WAIC = -30.89
	VCV				ΔLOOIC = -0.05 ΔWAIC = -0.11
Low	V[CV	ΔLOOIC = -2.88 ΔWAIC = -0.99	ΔLOOIC = -0.05 ΔWAIC = -0.09	Δ LOOIC = -12.57 Δ WAIC = -8.85	Δ LOOIC = -9.86 Δ WAIC = -6.29
	VC:V		Δ LOOIC = -30.57 Δ WAIC = -27.46	Δ LOOIC = -35.36 Δ WAIC = -27.43	Δ LOOIC = -27.30 Δ WAIC = -7.54
	VC]C			Δ LOOIC = -32.97 Δ WAIC = -30.46	Δ LOOIC = -36.61 Δ WAIC = -31.35
	VCV				ΔLOOIC = -0.53 ΔWAIC = -0.44
Mid	V[CV	Δ LOOIC = -8.59 Δ WAIC = -5.35	ΔLOOIC = -0.32 ΔWAIC = -0.50	Δ LOOIC = -9.02 Δ WAIC = -8.56	Δ LOOIC = -7.71 Δ WAIC = -5.80
	VC:V		Δ LOOIC = -24.55 Δ WAIC = -22.52	Δ LOOIC = -15.91 Δ WAIC = -13.37	Δ LOOIC = -18.94 Δ WAIC = -11.54
	VC]C			Δ LOOIC = -6.18 Δ WAIC = -5.63	ΔLOOIC = -0.52 ΔWAIC = -1.61
	VCV				ΔLOOIC = -1.11 ΔWAIC = -1.11
High	V[CV	Δ LOOIC = -14.37 Δ WAIC = -11.89	ΔLOOIC = -1.68 ΔWAIC = -1.43	ΔLOOIC = -2.58 ΔWAIC = -2.72	ΔLOOIC = -2.06 ΔWAIC = -1.57
	VC:V		Δ LOOIC = -27.04 Δ WAIC = -25.98	Δ LOOIC = -12.96 Δ WAIC = -11.55	Δ LOOIC = -10.93 Δ WAIC = -6.59
	VC]C			ΔLOOIC = -0.62 ΔWAIC = -0.59	ΔLOOIC = -0.18 ΔWAIC = -0.44
	VCV				ΔLOOIC = -0.88 ΔWAIC = -0.94

Table 1. Ibibio Edge: nested model comparisons of ten Bayesian mixed effects regression models for each of four frequency bands. Each cell contains a particular comparison of two stem positions and shows the change in LOOIC (Leave-one-out information criteria) and the change in WAIC (Watanabe-Akaike information criteria) of each comparison. The highlighted cells show comparisons that fail to be improved by more than 5 LOOIC/WAIC values compared with a null model.

The results are summarised in Table 1. The sub-tables, showing the four different frequency bands, are organised in a four-by-four grid to illustrate the pairwise comparison of the different stem positions. Cells containing results with only weak statistical support are highlighted. Of the four frequency bands, two come closest to providing statistical support for the expected partition of positions into lenition-resistant V[CV, VC:V, VC]C versus lenition-prone VCV, VC]V. Both the overall band and the low band fail to distinguish significantly between members of the following pairs of stem positions: VC:V and V[CV; VC]C and V[CV; VCV and VC]V. The other two bands, mid and high, provide only partial support for the expected partition. On the one hand, they do not distinguish significantly between VC]C and V[CV or between VCV and VC]V. On the other, however, they also throw up unexpected positional pairings. Both fail to distinguish VC]C from VC]V. The high band also fails to distinguish between members of the following pairs: VCV and V[CV; VC]V and V[CV; VC]C and VCV. The analysis presented in Table 1 thus tells us that the main amplitude/intensity landmarks of vocalisation/spirantisation are best sought in the low and overall frequency bands.

5.3 Aperiodic energy: ‘Noise’

5.3.1 Noise: method

The Edge measure tells us about how lenition shapes the way a consonant modulates the carrier signal along the dimension of amplitude. As we know from previous studies, this is the dimension primarily affected by what is traditionally called spirantisation. What the Edge measure does not tell us, however, is whether this term is an accurate characterisation of the affected consonant as a canonical spirant/fricative. As we also know from previous studies, the process is better termed vocalisation in languages where it produces frictionless continuants. To answer this question, we need a different measure, one that gets a handle on the effect lenition has on the dimension of periodicity. Ideally such a measure should also be able to tell us something about the release properties of the final stops that alternate with vocalised outputs. As summarised in (8), Ibibio has a full series of these stops, which according to impressionistic descriptions are variably unreleased. This suggests they may lack the aperiodic burst that accompanies the release of stops in other positions.

One way of measuring the degree of periodicity in a sound is the harmonics-to-noise ratio, employed by Broś *et al.* (2021) in the analysis of Spanish lenition. The higher the ratio (measured in dB), the more harmonic and thus more vowel-like the sound is. Broś *et al.* (2021) use this measure to gauge the extent to which so-called spirantisation produces approximant outcomes. The measure would be applicable to the analysis of the similar effect lenition has on (non-initial) intervocalic consonants in Ibibio. However, for Ibibio we require a different measure, one that also allows us to investigate the release properties of final stops – which have no equivalent in Spanish.

The ‘Noise’ measure we employ here, adopted from Harris & Urua (2001), gauges the degree of aperiodic energy associated with a consonant by using an algorithm that

combines separate measurements of amplitude and aperiodicity within the VCX analysis frame. First, the algorithm computes the aperiodicity of the signal as a function of time by using an autocorrelation measure to estimate what proportion of the signal is predictable from one moment to the next. Second, the algorithm locates the target consonant by finding the point in the analysis frame with the minimum amplitude. Third, it then searches forward within the frame until it finds the point with the maximum product of aperiodicity and normalised amplitude values, which yields a Noise score.¹⁷ (Since the aperiodicity and amplitude factors are both normalised, the Noise score is itself also normalised, i.e. it ranges from 0 to 1.) The higher the Noise score, the greater the degree of aperiodic energy in the signal.

The Noise measure taps into the two main sources of aperiodic energy in speech: turbulent airflow during fricative articulations, and transient bursts produced by the release of oral stops (Rosen 1992). It provides us with a way of determining the degree of aperiodicity in consonants occupying lenition-prone positions. In stem-internal intervocalic position (VCV), it indicates the extent to which spirantisation produces vocalic outputs (lower Noise scores) rather than canonical fricatives (higher Noise scores). In stem-final preconsonantal position (VC]C), it indicates the extent to which a stop is accompanied by a release burst: the more salient the burst, the higher the Noise score.

5.3.2 Noise: results

Figure 4 shows the distribution of Noise values across the five stem positions, averaged across all four speakers. The means for the two positions that resist lenition – stem-initial V[CV and geminate VC:V – are noticeably higher than those for the two positions that undergo spirantisation – non-initial intervocalic VCV and VC]V. The relatively high values of the former suggest that the Noise measure successfully captures the aperiodic energy of the release burst in unlenited plosives. The lower means of the spirantising positions suggest consonants with rather less aperiodic energy than would be expected of canonical fricatives. This echoes Spanish and reinforces the conclusion that this type of lenition is better described as VOCALISATION rather than the more traditional term SPIRANTISATION.

¹⁷ The procedure for normalising amplitude expresses the energy of all points within the analysis frame as a simple fraction of the point with the greatest energy. For the details, see the noisanal function in the SFS manual.

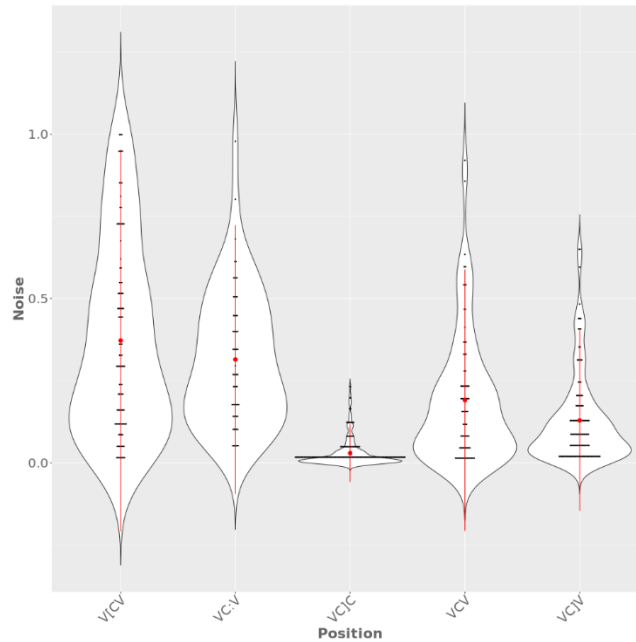


Figure 4. Ibibio: mean Noise values (aperiodicity x amplitude, normalised) by five stem positions (all four speakers).

One position clearly stands apart from these four: stem-final preconsonantal VC]C, with a Noise mean close to zero. This position scores high on the Edge measure (see Figure 3), confirming it as hosting stops that resist spirantisation. Its very low Noise score indicates an almost complete absence of a release burst. The position also shows much less variation than the others, at least with the values conflated across all four speakers, as in Figure 4. (When the values are broken down by speaker, we see a certain amount of variation between individuals (see Figure 8 in the appendix). Note how speaker M1 in Figure 8 shows higher Noise values for position VC]C than the other speakers, indicating that he at least sometimes produces final stops with a release burst. This is consistent with phonetic descriptions of these consonants as being ‘variably’ released (Connell 1991, Urua 2000).)

To verify these initial observations, we followed a Bayesian linear mixed effects modelling procedure parallel to that used in the Edge analysis. We compared the Noise scores pairwise across the five stem positions by constructing ten separate models. Nested model comparisons were performed to determine if there is statistical evidence of a stem-position effect in each model. The results are summarised in Table 2. As before, our main interest lies in comparisons with statistically weakly supported results based on information criteria, since they indicate where pairs of positions belong to the same cluster.

According to this analysis, Noise fails to distinguish significantly between members of the following three pairs of stem positions: V[CV and VC:V; VCV and VC]V; V[CV and VCV. The first two of these groupings match the initial observations based on Figure 4. What is less expected is the pairing of V[CV with VCV. However, the difference between these two positions is the strongest of the three pairs, though still statistically weak (Δ LOOIC of 4.92, Δ WAIC of 2.5, compared to Δ LOOIC and Δ WAIC

of < 0.5 for the other two pairs). This is likely to reflect the wide spread of VCV values seen in Figure 4.

	VC:V	VC]C	VCV	VC]V
V[CV	$\Delta\text{LOOIC} = -0.11$ $\Delta\text{WAIC} = -0.25$	$\Delta\text{LOOIC} = -14.49$ $\Delta\text{WAIC} = -5.86$	$\Delta\text{LOOIC} = -4.92$ $\Delta\text{WAIC} = -2.50$	$\Delta\text{LOOIC} = -14.50$ $\Delta\text{WAIC} = -10.10$
VC:V		$\Delta\text{LOOIC} = -28.75$ $\Delta\text{WAIC} = -24.43$	$\Delta\text{LOOIC} = -7.33$ $\Delta\text{WAIC} = -6.17$	$\Delta\text{LOOIC} = -17.40$ $\Delta\text{WAIC} = -15.27$
VC]C			$\Delta\text{LOOIC} = -23.44$ $\Delta\text{WAIC} = -21.07$	$\Delta\text{LOOIC} = -28.85$ $\Delta\text{WAIC} = -23.92$
VCV				$\Delta\text{LOOIC} = -0.08$ $\Delta\text{WAIC} = -0.04$

Table 2. Ibibio Noise: nested model comparisons of ten Bayesian mixed effects regression models. Each cell contains a particular comparison of two stem positions and shows the change in LOOIC (Leave-one-out information criteria) and the change in WAIC (Watanabe-Akaike information criteria) of each comparison. The highlighted cells show comparisons that fail to be improved by more than 5 LOOIC/WAIC values compared with a null model.

5.4 Edge and Noise: discussion

The Edge and Noise analyses provide intersecting classifications of the Ibibio data by stem position, the separation being more clear-cut for certain speakers and positions than others. The positional classifications produced by the two analyses are different; this is unsurprising in light of the fact that they measure different acoustic dimensions.

The Edge analysis broadly divides the positions along the following lines: (a) stem-initial (V[CV), geminate (VC:V), and stem-final preconsonantal (VC]C) versus (b) non-initial prevocalic (VCV and VC]V). The general directionality of this division is broadly in line with what the impressionistic descriptions given in §4 would lead us to expect. Consonants in Edge group (a) show relatively high levels of energy fluctuation across the VCX analysis frame, indicating resistance to lenition. Consonants in Edge group (b) have much lower Edge values, indicating a relatively shallow dip in energy during the transition between the flanking sonorants. This bears out the description of intervocalic stem-tail consonants as targets of spirantisation or vocalisation.

The Noise analysis yields a different classification of positions: (a) stem-initial (V[CV) and geminate (VC:V); (b) non-initial prevocalic singletons (VCV and VC]V); (c) final preconsonantal (VC]C). Consonants in Noise group (a) show relatively high levels of aperiodic energy. Since the Edge analysis confirms these same two positions as resistant to vocalisation/spirantisation, the aperiodic energy here can reasonably be attributed to the noise burst accompanying plosive release. Consonants in Noise group (b), in contrast, show significantly lower levels of aperiodic energy, indicating a lack of continuous frication noise in lenited continuants. The very low Noise scores in group (c) indicate a preferred lack of burst release in final preconsonantal stops.

The intersection of Edge and Noise identifies stem-final preconsonantal (VC]C) as an intermediate position. Under the Edge analysis, this position patterns with V[CV in

showing a marked drop in energy, indicative of a maintenance of stop closure during the consonant. Under the Noise analysis, on the other hand, it stands out on its own, showing a lower level of aperiodic energy than any of the other positions.

These results support the conclusion that the Ibibio consonants we have been examining come in three different modulation sizes, ranked from greatest to smallest: plosives (geminate and stem-initial singletons), unreleased stops (stem-final preconsonantal singletons), continuants (non-initial prevocalic singletons). We will now attempt to provide an explicit measure of this ranking.

5.5 Modelling modulation size

The Edge and Noise analyses separately measure two of the acoustic dimensions along which lenition affects the way consonants modulate the carrier signal. As long as they remain separate measures, they cannot be said to underpin a unified characterisation of lenition as an overall reduction in modulation size. In fact it might be said that, in measuring amplitude, Edge on its own simply recapitulates the sonority-based account of lenition we critiqued earlier, and all we have done is add another dimension to the definition.

In response, we attempt to integrate our Edge and Noise measures by drawing on Ohala & Kawasaki-Fukumori's (1997) characterisation of the magnitude of a modulation as the distance it travels through an acoustic space defined by various parameters (see again the schematisation in Figure 1). The two-dimensional space defined by Edge and Noise can't simply be constructed by linearly plotting one set of values against the other, because we know not all acoustic parameters are equally important to listeners. In other words, our integration method needs to mimic perceptual cue weighting. To achieve this, we first estimate the relative weighting of Edge and Noise across the different stem positions. We then visualise the modulations associated with the positions in a multidimensional, perceptually weighted acoustic space.

We approach the task by modelling how Ibibio listeners might distinguish different stem positions by weighting and integrating auditory-acoustic cues provided by Edge and Noise. The particular model we employ is Naive Discriminative Learning (NDL), incorporating the Rescorla-Wagner learning rule (Rescorla & Wagner 1972).¹⁸ This has been shown to provide a psychologically plausible model of human learning in areas including lexical processing (Milin *et al.* 2017), morphological processing (Baayen *et al.* 2013), phonological concept learning (Moreton *et al.* 2017), and speech recognition (Arnold *et al.* 2017) (see also Chen *et al.* 2007).

¹⁸ We implemented the Rescorla-Wagner method using the Naive Discriminative Learning library by Arppe *et al.* (2015) in R. This implementation has the advantage that the discriminative learning is completely driven by the input we provide. The parameters of the Rescorla-Wagner equations are derived from the equilibrium equations of Danks (2003), as a consequence of which there are no free parameters we could manipulate.

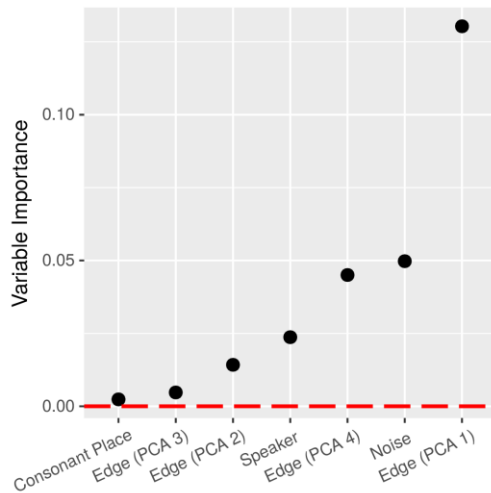


Figure 5. Relative importance of seven variables in predicting Ibibio stem positions, generated by the NDL model described in §5.5. Any variable with a value above the red line is a significant predictor.

The model was trained on seven factors to predict the five stem positions: Noise, the four frequency bands of Edge, place of articulation, and speaker. The four Edge bands are strongly correlated and thus decompose into four principal components.¹⁹ To estimate cue-weighting, we applied a non-parametric test to evaluate the relative importance of each predictor. As shown in Figure 5, Edge is much more important than Noise for identifying stem positions. The relative importance of each of the acoustic predictors can be taken as the potential perceptual weight borne by that particular dimension. In principle, this would allow us to characterise the relative size of modulations in terms of the paths they trace through a multidimensional acoustic space, weighted by the dimensions’ perceptual importance. The relevant dimensions are fivefold: Noise and the four Edge parameters. However, because of the impracticality of visualising a five-dimensional space, we limit ourselves to the two most important predictors: Noise and the overall frequency component of Edge (the most representative component of Edge, since it covers all four of the bands).

For the purposes of integration, the values on both dimensions need to be normalised. Our Noise values are already in this format. The Edge values we have been working with need to be normalised because they are expressed as standard deviations (of mean amplitude) and as such have no upper limit (as least mathematically). A convenient way of achieving this is simply to divide each Edge value by the maximum Edge value found in the study.

We weight the two acoustic dimensions according to the variable importance values provided by the NDL model in Figure 5. To do this, we take the greatest

¹⁹ Edge (PCA 1) is the major principal component with 80.65% of variance. Edge (PCA 2–4) have 6.62 %, 2.71 % and 0.017% of variance respectively. Edge (PCA1) corresponds to Edge frequency-bands Low and Overall (with correlation values (Rs) of -0.95) and also partly to Mid (R: -0.86) and High (R: -0.76). Edge (PCA 2) corresponds mostly to High (R: -0.60), followed by Mid (R: -0.45); it correlates positively with Low (R: 0.31) and Overall (R: 0.30). Edge (PCA3) corresponds to High (R: -0.26) and Mid (R: 0.25); it does not correspond to Low and Overall ($|R|s < 0.02$). Edge (PCA 4) does not correlate with any of the bands (all $|R|s < 0.02$).

importance value from amongst the Edge parameters (0.1303) and divide it by the importance value of Noise (0.0497), yielding a ratio of 2.619 by which we then divide the Noise value.

Figure 6 plots the weighted Noise values (y-axis) against the weighted Edge values (x-axis), averaged across all speakers. Individual tokens of each stem position are grouped using ellipses; mean and error bars are shown as points and crosses respectively. The resulting plot can be viewed as the perceptual space occupied by the five different stem positions.

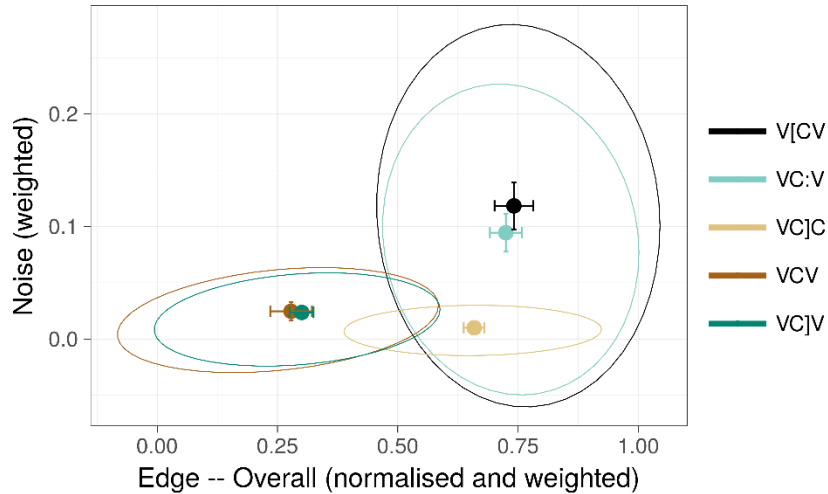


Figure 6. Visualisation of the extent to which Ibibio consonants modulate the carrier signal (all speakers). Tokens of consonants in each stem position are grouped using ellipses; mean and error bars (95% confidence interval) are shown as points and crosses respectively. The further a token lies towards the top right of the plot, the greater the modulation.

Figure 6 allows us to visualise the extent to which the consonant in each word token modulates the carrier. The further a token lies towards the top right of the plot, the greater the modulation. We can see how unlenited stem-initial singleton consonants and medial geminates modulate the carrier to a greater extent than lenited non-initial prevocalic singletons. The picture also captures the intermediate size of the modulations produced by stem-final preconsonantal stops.

6 Conclusion

Consonants vary in the extent to which they modulate the carrier signal in speech. This variation lies at the heart of lenition, which can be understood as a unitary phenomenon that diminishes a consonant's impact on the carrier. We have shown here how this notion can be quantified. When lenition is positionally sensitive, as it is in Ibibio, we are presented with a moving picture of speech in which consonant modulations differ in magnitude from one moment to the next.

There is an intuitive appeal in having differences in modulation size encoded in phonology in a relatively direct way. The design properties of an MC-inspired feature framework that makes this possible have been outlined elsewhere (Harris & Lindsey 1995, Harris 2004, 2009). Every feature is monovalent and is phonetically defined in

terms of how it modulates the carrier signal. The greater the degree to which a segment modulates the carrier, the more features it bears. As a result, segments in positions that resist lenition bear richer feature specifications than those that succumb to it. This unequal distribution of feature capital can be understood as part of a more general scheme involving positional strength or prominence. It aligns segmental phonology with prosodic properties such as stress or pitch accent. In a stress system, a strong syllable bears a certain specification – an accent mark – that weak syllables lack. In a system with vocalising lenition, a strong consonant bears a specification – an abruptness or ‘edge’ feature, say – that is missing from weak consonants. A tone language such as *Ibibio* illustrates how segmental asymmetries can signal accentual prominence even in the absence of stress (cf. Hyman 2008, Downing 2010, Harris & Hyman, to appear).

This brings us back to the causation question touched on near the beginning of this paper: why do grammars have lenition in the first place? In presenting the MC account, we have said nothing about the traditional assumption that lenition is driven by ease of articulation. Could modulation reduction be motivated by a pressure on speakers to minimise articulatory effort? There are at least two reasons for not following this line of enquiry.

The first is that the effort-based account is known to be problematic in and of itself. The amount of articulatory energy saved by producing a lenited version of a target consonant is in all likelihood too miniscule to warrant serious consideration as a driver of sound change (Kingston 2008). In any case, the account makes wrong predictions about the phonological conditions lenition should be subject to when it establishes itself in grammars. For example, we would be led to expect, wrongly, that opening types of lenition such as vocalisation and spirantisation should be sensitive to the relative aperture of the surrounding vowels (Kingston 2008).

The second reason for not pursuing the ease-of-articulation account is that there is a growing body of evidence favouring a more thoroughly listener-centred approach to lenition (e.g. Harris 2004, Kingston 2008, Shiraishi 2009, Kaplan 2011, Katz 2016, Katz & Fricke 2018). Leniting consonants in weak positions accentuates the auditory-acoustic contrast with unlenited consonants in strong positions. Moreover it does so in a way that concentrates perceptually more salient consonants – those that modulate the carrier more – in strong positions. Various researchers have made this point in relation to intensity (Kingston 2008, Kaplan 2011, Katz 2016, Katz & Fricke 2018). From an MC perspective, the contrast is broader than this, encompassing not just intensity but also the other acoustic dimensions along which the carrier signal is modulated. Given the nature of lenition in *Ibibio*, we have focused here on intensity/amplitude and periodicity. By hypothesis, the most relevant dimension to study in a system with debuccalisation is spectral shape.

When the auditory-acoustic asymmetry between lenition-prone and lenition-resistant positions is harnessed to prosodic or morphosyntactic domain structure, it has the potential to provide parsing cues that aid the listener in segmenting the speech stream. This is the scenario in *Ibibio*, summarised in (8), where consonants resist lenition when in the head position of the stem and fall prey to it only when in the tail. We thus come to understand lenition as serving a demarcative function analogous to that of fixed word stress (cf. Trubetzkoy 1939, Hyman 1977, Cutler & Norris 1988).

This suggests that the phonetic effects of lenition mesh with the range of segmental properties that have been found to provide listeners with parsing cues, including aspiration, glottalisation, and (non-)release in English stops (e.g. Abramson & Lisker 1970, Christie 1974, Church 1987, Jusczyk *et al.* 1999, Mattys & Melhorn 2007).

The neatest demarcative picture is where consonants only undergo lenition in positions that are internal or final within some domain, such as the word (Harris 2003, Katz & Fricke 2018, Katz & Pitzanti 2019, White *et al.* 2020) or phrase (Kingston 2008, Shiraishi 2009). Under these circumstances, consonants that resist lenition (or undergo fortition) help mark out the beginning of a domain.

The picture is perhaps not quite so neat when consonants are non-initial but nevertheless resist lenition because they occur in a locally ‘protected’ environment (Lass & Anderson 1975, Ségéral & Scheer 2008). This is the situation in Spanish, for example, where a nasal blocks spirantisation of a following voiced stop (see Hualde *et al.* 2011 for discussion and references); as a result, a strong consonant is not a totally reliable cue to domain-initial position in Spanish. A rather similar situation obtains in Ibibio, where domain-internal geminates remain inalterable. However, in this case the protected consonants only occur in specific verbal paradigms and are part of a broader scenario where the relative strength of consonants distinguishes different positions within the stem. Alongside other cues to stem structure, including vowel harmony and tonal alternations, internal geminates thus help signal particular morphological categories. More generally, this means we can think of lenition as having the functional potential not just to mark out domains but also to aid morphosyntactic labelling.

This is not to write the speaker out of the lenition story altogether. The listener-centred account depicts lenition as fitting into a collaborative communicative enterprise involving both listener and speaker. In speech production, weak phonological positions are characterised by less extreme (hypoarticulated) gestures and strong positions by more extreme (hyperarticulated) gestures (see for example Lindblom 1990, Pierrehumbert & Talkin 1992, de Jong 1998, Fougeron & Keating 1997, Keating *et al.* 2004). Lenition can be thought of as a phonologically entrenched reflex of hypoarticulation. However, rather than being driven by some speaker-centred notion of economy of effort, hypoarticulation in this scenario is part of planned speech behaviour that benefits listeners (cf. Xu & Prom-on 2019). Speakers execute more extreme gestures in order to produce greater modulations of the carrier in order to direct listeners’ attention towards strong phonological positions. Hyperarticulation is thereby matched by ‘hyperperception’ in strong positions and hypoarticulation by ‘hypo-perception’ in weak positions (de Jong 2000).

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Appendix

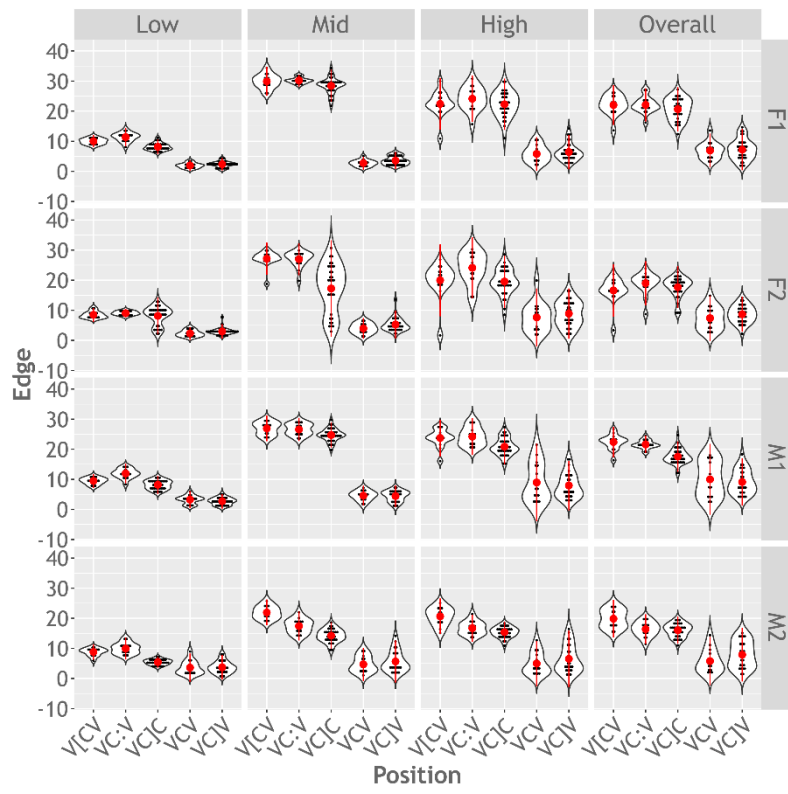


Figure 7. Ibibio: mean Edge scores (SD of amplitude in dB) by five stem positions, four frequency bands, and four speakers (F1, F2, M1, M2).

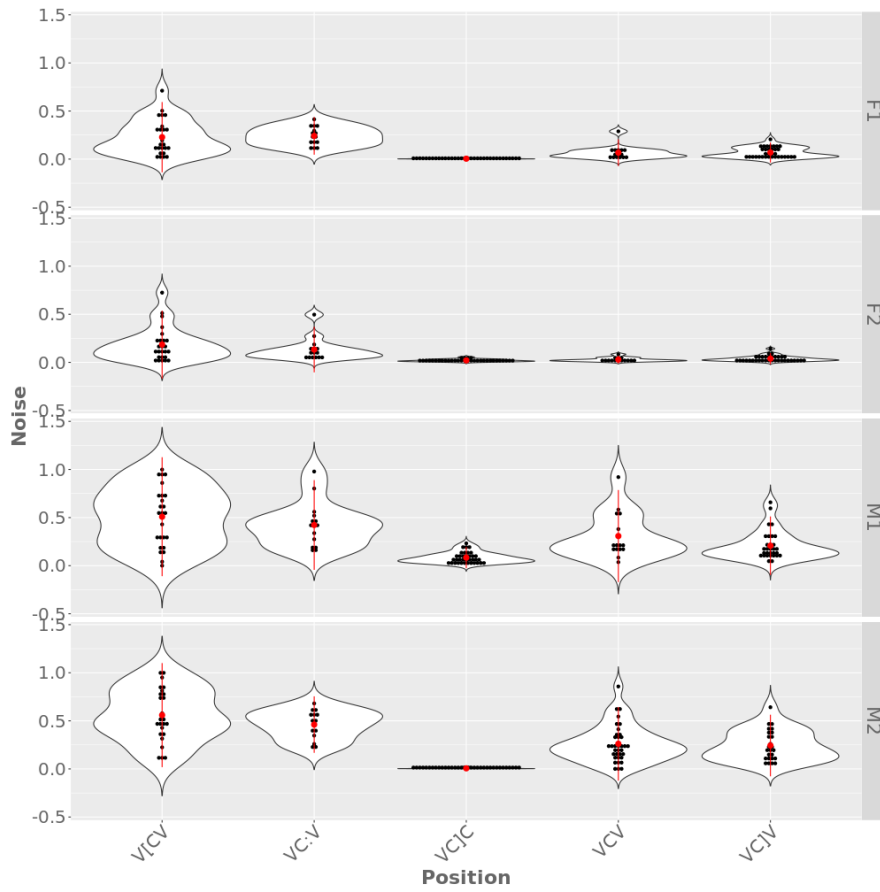


Figure 8. Ibibio: Noise values (aperiodicity*amplitude, normalised) by five stem positions and four speakers.