The Typology of the Distribution of Edge: the propensity for bipositionality

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We discuss the grammatical conditions that can be imposed between segmental content (features) and syllable structure (positions) and how a representational preference can influence diachronic development. The discussion centers on the co-distribution of two properties: occlusivity and bipositionality. The first is the phonological feature that induces occlusivity and reduces amplitude (∗), the second is the autosegmental structural property of belonging to multiple positions (C.C). ∗ and bipositionality have a universal affinity but they are not reducible to each other. Instead, the inherent diachronic tendency to preserve ∗ in bipositional structures becomes grammaticalised through licensing conditions that dictate the alignment of the two properties. This can be expressed bidirectionally forming two major language types. Type A has the condition stated from the featural perspective (∗ must be found in C.C). While, Type B comes from the other direction (C.C must contain ∗). Crucially, the same structure is diachronically stable: (−∗-C.C). What varies is the distribution of those properties elsewhere (given the direction of licensing condition). Type A excludes ∗ from {___, V_V}, while Type B excludes C.Cs without ∗. Although there is variation on this point, there is a UG component, because there are no anti-Type A/B languages where ∗ repels bipositionality.

1 Ontena Gadsup lenition and violation of universals

Gadsup refers to a cluster of Trans-New Guinea languages spoken in the Eastern Highlands Province of Papua New Guinea. Of these, the Ontena variety of Gadsup is a ‘rarissima’ language. It appears unique in defying the absolute phonological universal that the inventories of all languages must contain oral stop consonants.

This statement is, however, a matter of analysis. In Ontena Gadsup stops have an extremely limited distribution. They are not found word-initially or intervocally. They occur only after a homorganic nasal or a glottal stop: [{N._}, {?_.}].

1 Thanks to Larry Hyman, Eva Zimmerman, Jochen Trommer, Paul Smolensky, Tobias Scheer, Patrick Honeybone and Jean Lowenstamm and Sam Hellmuth and audiences of LAGB 2016 and RFP Nice for their questions and comments; needless to say, the people mentioned here do not necessarily agree with all or any part of what is expressed in this paper.
Due to the extremely limited distribution of oral stop consonants, formal economy suggests that they should be derived from underlying fricatives by a fortition rule.

(1) \([-\ son, +\ cont]\) → \([-\ cont]\) / \([-\ cont]\)

According to this analysis, the underlying set of consonants in Ontena Gadsup reduces to the inventory shown in (2).

(2) Ontena Gadsup inventory (Frantz 1994)

<table>
<thead>
<tr>
<th>Group 1</th>
<th>-</th>
<th>(\text{ɸ})</th>
<th>(\beta)</th>
<th>s</th>
<th>r</th>
<th>x</th>
</tr>
</thead>
</table>
| Group 2 | - | m | n | j | (?)

From the application of the rule in (1) to the inventory of consonants in (2), the consonants of Group 1 are obliged to surface as stops: \([p, b, t, d, k]\) in post-consonantal contexts. This post-consonantal hardening is shown in (3).

(3) Ontena Gadsup

(a) Fricative forms

\[
\begin{array}{ll}
\text{xamani} & *\text{kamani} \quad \text{‘sweet potato’} \\
\text{ara?i} & *\text{ata?i} \quad \text{‘bowels’} \\
\text{saxomi} & *\text{sakomi} \quad \text{‘frog’} \\
\end{array}
\]

(b) Stops found post-consonantally

\[
\begin{array}{ll}
\text{fonti} & \quad \text{‘pig meat’} \\
\end{array}
\]

1.1 Problem

The part of this analysis that is clear is the reason why \([-\text{cont}]\) consonants retain their non-continuancy when following non-continuant consonants. The problem with this analysis is that it suggests a story where the word-initial and intervocalic environments were unified as one weak environment. The implied weakening hypothesis is shown in (4).

(4) Lenition environment: Weak \{\# _, V__V\} Strong \{N.__, C.__\}

In fact, because there are no reported alternations in the language, another diachronic pathway suggest itself, one which does not take \{\# _, V__V\} as a unified weak environment. The origin of the Gadsup pattern could be explained as a two-step process where the first step is post-vocal spirantisation which is then followed by initial weakening.
(5) Two step weakening hypothesis

(Post)-Intervocalic spirantisation followed by Initial spirantisation

<table>
<thead>
<tr>
<th>Stage I</th>
<th>Stage II</th>
<th>Stage III</th>
</tr>
</thead>
<tbody>
<tr>
<td>kiki</td>
<td>kixi</td>
<td>xixi</td>
</tr>
<tr>
<td>kinki</td>
<td>kinki</td>
<td>xinki</td>
</tr>
<tr>
<td>kiʔki</td>
<td>kiʔki</td>
<td>xiʔki</td>
</tr>
</tbody>
</table>

(Post)-Intervocalic spirantisation

As shown in (5), a Stage I language (with stops in all positions) could regularize a phonological process of intervocalic spirantisation. This would eliminate stops from all positions, except word-initially and post-consonantly (Stage II). Then there would be a second process of initial spirantisation that would remove the stops from initial position also, leaving them exclusively in post-consonantal environment, this pattern (Stage III) is what is attested in Ontena Gadsup.

If this were the proper diachronic account for the synchronic distribution of stops in Gadsup it would not require unification of initial and intervocalic environments into one weak environment. Therefore, fricatives would share these two environments but initial weakening and the intervocalic weakening would not have the same cause. The intervocalic pattern would be true lenition, while the initial weakening would be caused by another factor, perhaps not even technically lenition.

Beyond wanting to know ‘what actually happened’ there is a theoretically significant reason for wanting to distinguish between these two hypotheses. The expectation is that the initial position is phonologically strong, there is evidence for this from experimental work, diachronic change and synchronic alternations. Experimental work suggests the universality of initial strength (Becker et al. 2012; Becker et al. in press). Diachronically, initial weakening is rarely attested (cf. Coda Mirror, Ségéral and Scheer 2001). In fact, true initial weakening is very rare cf. Greek pt > ft, collis > hill ‘Grimms law’. And synchronically, apparent cases of initial weakening are almost always (if not always) associated to strong-weak morphological patterns, the consonant mutations of Celtic (Breit 2015), Bantu (Kula 2002), West-Atlantic (McLaughlin 2000), and Nivkh (Shiraishi 2006), or the quasi-morphological patterns of Neapolitan (Russo and Ulfsbjorninn 2015). These do not indicate the weakness of a position because, in fact, only a phonologically strong position could even host such a contrast, which is why these strong-weak alternations usually affect the initial consonant.

Luckily there is an argument in favour of the non-lenition, two step analysis of initial weakening.

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2 We do not discuss stops in ‘coda’ position because they are irrelevant for the discussion of Ontena.
1.2 Proof of the two step process

The confirmation of the two-step diachronic analysis, sketched in (5) in the previous section, comes from a related dialect. In a charming analysis-driven punchline, while Ontena Gadsup has no underlying stops, Akuna Gadsup has plenty of stops but no underlying fricatives.\(^3\)

(6) Akuna Gadsup inventory (Frantz and Frantz 1966)

<table>
<thead>
<tr>
<th>Group 1</th>
<th>p</th>
<th>t</th>
<th>d</th>
<th>k</th>
</tr>
</thead>
</table>
| Group 2 | β | m | n | j

(?)

In fact, the Akuna dialect appears to have what is presumably also the Proto-Ontena Gadsup phonological system. In Akuna, intervocalic stops have all lenited to fricatives, but they have been preserved post-consonantally, that is in precisely the context where they are still found in Ontena Gadsup: \([N._], [?._.]\). Crucially, unlike modern Ontena Gadsup, the stops have also (categorically) remained in initial position. We show the difference between these two varieties in (7) beneath.

(7) Distribution of Stops

<table>
<thead>
<tr>
<th></th>
<th>Initial</th>
<th>Intervocalic</th>
<th>Post-consonantal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Akuna</td>
<td>yes</td>
<td>no</td>
<td>yes</td>
</tr>
<tr>
<td>Ontena</td>
<td>no</td>
<td>no</td>
<td>yes</td>
</tr>
</tbody>
</table>

Interestingly, Akuna is reported to have the beginnings of ‘initial weakening’. At the time that it was described, it had already reduced all instances of word-initial historic \(*b\) to \([β]\), but it had also begun an optional and variable process of word-initial weakening: the oral stop consonants /p, t, d, k/ are also beginning to surface as: \([ɸ, s, ɾ, x]\). Crucially, the intervocalic spirantisation was fully completed in the Akuna variety before the initial weakening began toward the path of becoming fixed. Based on this, we are comfortable in claiming that the diachronic path behind the loss of stops in Gadsup was not achieved through a phonological unification of initial and intervocalic environments as one weak environment. The synchronic pattern is a product of a two-step diachronic model (shown in (5) and repeated in (8) beneath), where spirantisation in intervocalic and initial environments do not share one cause. We label Stage III as Ontena Gadsup and place Akuna above the arrow because it is clearly categorically in Stage II, but apparently moving toward Stage III.

(8) Weakening in Gadsup

(Post)-Intervocalic spirantisation followed by initial spirantisation

<table>
<thead>
<tr>
<th>Stage I</th>
<th>Stage II</th>
<th>Akuna</th>
<th>Ontena Gadsup</th>
</tr>
</thead>
<tbody>
<tr>
<td>kiki</td>
<td>kixi</td>
<td>xixi</td>
<td></td>
</tr>
<tr>
<td>kinki</td>
<td></td>
<td>xinki</td>
<td></td>
</tr>
<tr>
<td>ki?ki</td>
<td></td>
<td></td>
<td>x?ki</td>
</tr>
</tbody>
</table>

\(^3\) apart from \([β]\) which is significant as we will show soon.
2 Distribution of stopness in Gadsup

The structural description of Ontena Gadsup’s unusual distribution of stopness leads to an interesting discussion with regard to the grammar of segment and syllable structure interaction. Before we describe the pattern in phonological terms, we will present a lightning introduction to Element Theory (ET), the framework the analysis is set in (the analysis could be translated into other featural systems).

ET is a system of representation based on equipollent, non-articulatory features (neutral between speaker and hearer) (Harris and Lindsey 1995). For a recent comprehensive introduction see Backley (2011). The elements broadly split into a ‘place’ vs. ‘manner/voicing’ split. |A|, |I|, |U| are the ‘place’, ‘colours’ or resonance elements, while |H| stands for aperiodic noise, voicelessness and high tone, |L| for murmuring, voicing and low tone, and |ʔ| for creakiness and a sustained drop in overall amplitude. These last three elements can be referred to by name: Noise, Murmur and Edge respectively. Each element can be headed or unheaded, this is marked by underlining the element in its brackets |H| vs. |H|, or when named by adding a star: Noise vs. Noise*. We will assume that the elemental make up of sounds if roughly as shown in (9).  

(9) Element make up by class of sound

<table>
<thead>
<tr>
<th>Edge</th>
<th>Noise</th>
<th>Murmur</th>
<th>Place</th>
</tr>
</thead>
<tbody>
<tr>
<td>(a) Oral Stops</td>
<td>[ʔ]</td>
<td>[H]</td>
<td></td>
</tr>
<tr>
<td>Affricates</td>
<td>[ʔ]</td>
<td>[H]</td>
<td></td>
</tr>
<tr>
<td>(b) Oral Fricatives</td>
<td></td>
<td>[H]</td>
<td></td>
</tr>
<tr>
<td>(c) Nasals</td>
<td></td>
<td>[ʔ]</td>
<td></td>
</tr>
<tr>
<td>(d) Laterals</td>
<td></td>
<td>[ʔ]</td>
<td></td>
</tr>
<tr>
<td>(e) Rhotic</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(f) Glides</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(g) Glottal stop</td>
<td></td>
<td>[ʔ]</td>
<td></td>
</tr>
<tr>
<td>(h) Glottal fricative</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Because Gadsup requires a discussion of the distribution of stopness, it is the element Edge(*) that needs explaining. With respect to Edge(*), the sound classes line up as follows: stops are

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4 In fact, all varieties of GP/Strict CV assume that phonological specification of features is broadly language specific. In some languages stops may or may not contain laryngeal features. Laterals may or may not contain Edge. Etc…
distinguished by this abrupt and sustained drop in amplitude, though they also contain some noise in their burst and some spectral modulation corresponding to place of articulation. Affricates are similar but they also emphasise their *Noise* component. In both Stops and Affricates *Edge(*)* is headed (*Edge*) (9a). Oral fricatives on the other hand do not contain *Edge(*)* at all, they are made up of *Noise* to correspond to their aperiodic energy in addition to some spectral modulation (9b). Nasals, on the other hand (9c), do contain *Edge* reflecting their sustained drop in amplitude, however, this is not their headed property. Laterals (9d) also may or may not have an *Edge* element. Rhotics, (9e) have never been shown to have one, and that’s the case for the rest of the semi-consonantal noises (glides etc…) (9f).

The peculiarity of Gadsup Ontena revolves around the distribution of [ʔ]. *Edge*. Recall that in Ontena Gadsup, stops cannot be found word-initially or intervocically, instead they must be preceded by either a nasal of a glottal stop. This is equivalent to saying that *Edge* is only licensed in structures where it branches across two positions: once as a head (on the right). The headedness of the branching edge is expressed on the headedness of the heterosyllabic cluster, it is on the right (cf. Kaye et al. 1990; Charette 1990).

(10) Ontena Gadsup

(a) Headed edge found after homorganic nasal [umanti] ‘example’

```
Dep. ← Head
C V C V C v C V
 | | | [-----] [-----]
 u m a          L ʔ H Place i
```

(b) Headed edge found after glottal stop [umaki]

```
Dep. ← Head
C V C V C v C V
 | | | [-----] [-----]
 u m a ʔ H Place i
```

To describe the well-formedness of words in Ontena Gadsup one could write a condition on licensing such as is expressed in (11).

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5 While *Edge* must branch to a dependent position the headed part of *Edge* is manifested only on the headed part of the C.C cluster, the rightmost part. We show the following with the hypothetical minimal pair: ‘umanti’ and ‘umacti’.
(11) Licensing condition on $Edge^*$:

- $Edge^*$ ([ʔ]) must branch to a dependent position.
- A feature $Edge^*$ is licensed iff it is contained by two C positions (Or: $Edge^*$ must branch)

\[
\begin{align*}
\text{Syllable tier} \\
\downarrow \\
\text{C } \ldots \text{ C} \\
\text{Melody tier} \\
[ʔ]
\end{align*}
\]

The licensing condition in (11) is reminiscent of Charette and Göksel’s (1998) licensing constraints except that it checks well-formedness across two tiers of representation, the syllable structure tier and the melodic tier (features).

The licensing condition in (11) is stated such as it is a restriction on melody. Therefore, as it is relevant to Ontena Gadsup, $Edge^*$ is only found in structures where it can also branch to a dependent position. As a consequence of this condition, stops are restricted to post-consonantal positions, the relationship between the two properties $Edge^*$ and bipositionality are presented in the table in (12).

(12) $Edge^*$ distribution and bipositionality in Ontena

<table>
<thead>
<tr>
<th></th>
<th>Initial</th>
<th>Intervocalic</th>
<th>Post-consonantal</th>
</tr>
</thead>
<tbody>
<tr>
<td>no</td>
<td>no</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>Monopositional</td>
<td>Bipositional</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The connection between the properties of $Edge$ and bipositionality already has an expression in the GP literature. Jensen (1994), Pöchtrager (2006), Pöchtrager and Kaye (2013) and other work in what is called ‘GP 2.0’ actually reduce these two properties as if they were expressions of each other: Bipositionality = $Edge$. In this framework, the feature $Edge$ is expressed solely as a structural configuration of essentially two positions.

It is formally important to note that in our work the two properties are not being reduced to each other. In fact, our observation that in Ontena Gadsup $Edge^*$ and Bipositionality are related through licensing goes only one way. It is an expression limiting the distribution of the feature $Edge^*$. According to the formulation of the licencing condition in (11), and in line with the facts, bipositional structures are free to host any other consonantal sequences: e.g. [onsena].

The way that the argument is written works in the following way that we have listed in (13) beneath.

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6 Unless any other conditions are stated.
Logical structure of argument

- In a given language there will be certain syllable structures, \(x, y, z\), etc.
- In this language there are also certain features: \(\alpha, \beta, \gamma\), etc.
- The grammar includes a set of licensing conditions: 1, 2, 3, etc.

- I says that feature \(\alpha\) must be found in \(x\)
- Therefore feature \(\alpha\) cannot be found in \(y\) (because \(y\) is not \(x\)).
- However, anything else may be contained by \(y\) (as far as I is concerned).

The way this worked for Ontena Gadsup is schematized in (14).

(14) Ontena Gadsup

Conditions:

We have feature: \(\text{Edge}^*\)
We have bipositional structure: \(\text{C.C}\)
We have a licensing condition: \(\text{Edge}^*\) must be found in \(\text{C.C}\)

Outcome:

Can you have Edge* outside of \(\text{C.C}\)? NO
Can you have C.C without Edge*? YES

So while Jensen (1994) and Pöchtrager (2006) are not correct that \(\text{Edge}^*\) is reducible to a consonantal structure with multiple positions, there is none the less a positive (and we will see, universal) relationship between these two properties. One of which is a feature and the other a syllable structure, and we were able to capture this relationship through a licensing condition.

3 Typology of Distribution of \(\text{Edge}\)

In fact, the licensing condition stated in (11) applied to either headed or headless edge (\(\text{Edge}^*\) or \(\text{Edge}\)), and the logic laid out in (13), unravel into a typology.

When it comes to the distribution of \(\text{Edge}^\ast\) there are in fact many types of languages. Some have either no restriction on \(\text{Edge}^\ast\), or with few if any restrictions on \(\text{Edge}^\ast\), or they might have very specific conditions where the distribution of \(\text{Edge}^\ast\) is in relation to other linguistic objects/licensing forces (such as \(\text{Edge}^*\) and Gov in Tuscan Italian (cf. Bafile 1997; Marotta 2008)). However, the hypotheses proposed to account for Ontena Gadsup in the previous section extend into a very broad typology of two grand classes. These two major types of \(\text{Edge}^\ast\) distribution are interesting when put next to each other, they inform on the nature of phonology, and may even be diachronically connected, as we show in the final section. So it is these two grand classes that will be discussed in this paper. They are shown in (15).

(15) Type A - \(\text{Edge}^*\) is licensed by being bi-positional (C.C) (Ontena Gadsup, Berber)
Type B - C.C is licensed by containing \(\text{Edge}\) ('Prince languages', Soninké)
3.1 Type A

Type A is the kind of language that contains Ontena Gadsup and where we kicked off the
discussion. Ontena Gadsup is indeed very rare but it is not, typologically speaking, an isolate. Some
Berber languages manifest the same distribution of stopness and can easily be analysed as further
instances of Type A.

Type A is the kind of language you get when the property of $Edge^*$ is positively connected
with bipositionality and, crucially, the grammar is focused on the distribution of the feature. Almost
as if it were tracking the co-indexation of these two properties on these two different tiers from the
perspective of the feature. It is a feature-centric expression of the licensing condition that marries
$Edge^*$ and bipositionality.

(16) Type A

(a) Licensing status: $Edge^*$ is licensed by being bi-positional (C.C)
(b) Example: Ontena Gadsup, Berber.

(c) Syllable structure

\[
\begin{array}{c}
\text{C} \quad \ldots \quad \text{C} \\
\text{Melody} \quad 2
\end{array}
\]

(d) Consequences:

\[
\begin{array}{c}
*\# \text{C} \\
2
\end{array}
\]

In this language type, there are no $Edge^*$-based restrictions on the consonant that populate
bipositional structures. Rime-onset sequences and geminates can (in principle, and all things being
equal) contain any consonantal types, but singleton onsets cannot contain $Edge^*$.

In certain Berber varieties, oral stops spirantize in many contexts except when they are
geminated (17a-b). Word-initial stops also spirantize in these varieties. Elsewhere, ‘t, d’ resist
spirantization but only when they are preceded by ‘m, n, l’ (18), see El Kirat (1987), and Kossmann
& Stroomer (1997).

(17) (a) Tashlhiyt Berber  Tamazight (Saïb 1976, Kossmann 1995)

| akuz      | açuz     | 'weevil' |
| azuknñi  | azuçññni | 'thyme' |
| agurði   | açurði  | 'kind of bug' |
| akabar   | açaðar  | 'caravan' |
| agllið    | açollíð | 'king' |
| tirgin    | ðirʒìn  | 'embers' |
(b) Singleton / geminate (Tamazight, Saïb 1976)

<table>
<thead>
<tr>
<th>Aorist</th>
<th>Imperfective</th>
</tr>
</thead>
<tbody>
<tr>
<td>nçəṛ</td>
<td>nəkkəṛ</td>
</tr>
<tr>
<td>mɔɔ ṣəṛ</td>
<td>məggəɔ</td>
</tr>
<tr>
<td>fəł</td>
<td>fəttəł</td>
</tr>
<tr>
<td>rβəł</td>
<td>rəbbəł</td>
</tr>
</tbody>
</table>

(18) Tarifit Berber Tashlhiyt (El Kirat 1987)

<table>
<thead>
<tr>
<th>Tamazight</th>
<th>Tashliyt</th>
</tr>
</thead>
<tbody>
<tr>
<td>əmammadmt</td>
<td>lmdimt</td>
</tr>
<tr>
<td>əammemmt</td>
<td>tammnt</td>
</tr>
<tr>
<td>əaqbilt</td>
<td>taqbilt</td>
</tr>
<tr>
<td>ultma</td>
<td>ultma</td>
</tr>
<tr>
<td>əahnint</td>
<td>tahnist</td>
</tr>
</tbody>
</table>

In (17a), we see Tamazight Berber spirantizing singleton stops in various positions, including intervocalic and word-initial. These can be contrasted with their cognates in Tashlhiyt where these stops remain unchanged. (17b) contrasts singleton stops that have become spirantized in the aorist and their geminated counterparts in the imperfective which remain non-spirantized. Data in (18) further show cases where 't, d' resist spirantization when preceded by 'm, n, l'.

In the spirantising Berber languages, whatever other conditions hold, Edge* as a feature (stopness) is only found in bipositional structures, either as a geminate or as part of a N.C sequence: [tirgin] > [θirʒin] ‘embers’ vs. [fəttəl] ‘roll’, [θahnint] ‘tender woman’. Moreover note that it is not merely being post-consonantal that blocks spirantisation: [agurdi] vs. [aćurði] ‘kind of bug’. The rhotic does not contain occlusivity, therefore in these structures Edge* cannot branch across the two positions of the C.C and therefore does not meet the licensing condition discussed in this section, therefore the stop must spirantise.

3.2 Type B

Meanwhile, Type B languages share the positive relationship between Edge and bipositionality, but they express the condition from the other direction, from the syllable structure. Indeed, the licensing condition in Type B languages is phrased in (19). It is checking the positive relationship of bipositional syllable structure and the feature Edge in terms of what the syllable structure contains.

(19) Type B: C.C is licensed by containing Edge in both positions.

As we see in (19), the condition forces bipositional syllable structure to contain a certain feature, or else. Notice here the condition is a little less strict with it being a condition on Edge in both its
incarnations (headed and headless). \(^7\)

Many of what were sometimes called the ‘Prince’ languages would be of this type (Prince 1984; Piggott 2003). These languages have consonant clusters but they are restricted to two-member, heterosyllabic (rime-onset clusters) and where these clusters had to contain either geminates or N.C clusters. \(^8\) A good example of a Type B language is Kingi variety of Soninké (Creissels 2015).

(20) Kingi Soninké inventory (Creissels 2015)

<table>
<thead>
<tr>
<th>Stops</th>
<th>p</th>
<th>t</th>
<th>c</th>
<th>k</th>
<th>q</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>b</td>
<td>d</td>
<td>j</td>
<td>g</td>
<td></td>
</tr>
<tr>
<td>Fricatives</td>
<td>s</td>
<td></td>
<td>h</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nasal</td>
<td>m</td>
<td>n</td>
<td>ŋ</td>
<td>ŋ</td>
<td></td>
</tr>
<tr>
<td>Lateral</td>
<td>l</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rhotic</td>
<td>r</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Glides</td>
<td>w</td>
<td></td>
<td>y</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

In this language, the consonants that are allowed to be in bipositional structures are highly restricted. Taking geminates as one example of C.C bipositionality, we show in (21) that only the consonants containing Edge are licensed.

(21) \textit{Edge} condition on gemination in Kingi Soninké

Geminates: \(p, c, ŋ, t, k, q, m, ŋ, l\) \(^9\) Have \textit{Edge}

Banned: \(s, h, r, w, y\) \(\) No \textit{Edge}

The other instances of consonantal bipositional structure also must contain \textit{Edge}. We see this in the sandhi alternations triggered by nasal + stop. In (22) beneath, we see Kingi Soninké’s post-nasal hardening.

(22) Consonants licensed after nasals

\[
\begin{array}{lll}
N + & Ø & \rightarrow & ŋ \\
& r & \rightarrow & l \\
& w & \rightarrow & ŋ \\
& y & \rightarrow & ŋ \\
& s & \rightarrow & c \\
& h & \rightarrow & p \(^{10}\) \\
\end{array}
\]

\(^{7}\) Whatever applies to \textit{Edge} applies to \textit{Edge*}, but not everything that applies to \textit{Edge*} applies also to \textit{Edge}.

\(^{8}\) Not prenasalised consonants, but actual N+C sequences.

\(^{9}\) Voiced stops are very marginally attested in geminates, \(b, d, j\). Because, they are in fact possible, albeit low frequency, we take them to be categorically permitted and their rarity is due to substantive factors. \(g\) is not attested, we take this to be an accidental gap.

\(^{10}\) The \(h\) was diachronically \(f\) (Creissels p.c.).
A preceding nasal consonant triggers these hardening alternations. Their structural description in ET is one where singleton onsets, that could contain any consonant with or without Edge, are ‘suddenly’ forced into the head of a bipositional structure. The head of the bipositional structure in Kingi must always contain Edge, and so the consonants harden to meet this licensing condition. Edge becomes part of their description. We express this in (23), as a licensing condition, just as we did for Ontena Gadsup.

(23) Licensing condition on bipositionality
- C.C must contain Edge across both positions (C.C must contain branching Edge)

\[ \text{Syllable tier} \]
\[ \begin{array}{c}
\downarrow \\
C \quad \cdots \quad C \\
\end{array} \]

\[ \text{Melody tier} \]
\[ ? \]

The licensing condition in (23) shows exactly the same positive relationship between Edge(*) and bipositionality. But here it is expressed from the perspective of the syllable structure. The condition is on what this bipositional structure must contain. This means that the distribution of Edge in Type B languages is very different to that of Type A languages. Specifically, singleton onsets can contain Edge both initially and intervocally. The licensing condition in (23) only restricts the bipositional structure, forcing it to contain Edge.

(24) Kingi Soninké

Conditions:
- We have feature: Edge
- We have bipositional structure: C.C
- We have a licensing condition: C.C must contain Edge

Outcome:
- Can you have Edge outside of C.C? YES
- Can you have C.C without Edge? NO

3.3 Bipositionality and Edge

As we have seen a few times now. Both Type A and Type B languages there is pressure from the grammar to positively combine the feature Edge(*) (either in only its headed form or in its headed and unheaded form) with a bipositional syllable structure (C.C). The description that both these grammar types are aiming to produce is identical, repeated in (25) beneath.

(25) Alignment of C.C and Edge(*)

\[ \text{Syllable tier} \]
\[ \begin{array}{c}
\downarrow \\
C \quad \cdots \quad C \\
\end{array} \]

\[ \text{Melody tier} \]
\[ \text{Edge(*)} \]
The languages diverge, however, in terms of the direction from which the licensing condition is stated. In Type A languages the condition is on the feature, while in Type B languages the condition is on the syllable structure. From a UG perspective, licensing conditions across tiers are bidirectional as shown in (26).

(26) Condition for Type A and Type B

```
Type B
\[ \begin{array}{c}
  \text{C} \\
  \downarrow \\
  \text{Edge(*)} \\
\end{array} \quad \begin{array}{c}
  \text{Type A} \\
  \uparrow \\
\end{array} \]
```

Type A ‘is my feature in the right place’
Type B ‘does the structure contain the right feature’

The way that this creates variation, hence typology, is from what conditions are generated elsewhere. Type A enforces a ban on Edge occurring in singleton stops (initially and intervocically). While, Type B languages force no features to be present in C.C lest they also contain Edge.

In all instances the structure that is being positively associated through licensing is one where material is shared. In the next section we will show some potential diachronic interactions of C.C and Edge(*) and how they relate to Honeybone’s (2005) notion that ‘sharing makes us stronger’.

4 Diachronic and theoretical consequences

4.1 Diachronic consequences

We have presented Ontena Gadsup as a Type A language and Kingi Soninké as a Type B language with regard Edge(*) and C.C. What is interesting is how these two systems can potentially interact in diachrony.

A language like Kingi Soninké forces the bipositional structures to contain Edge. Some of this condition is mimicked by Akuna Gadsup where (at the very least) intervocalic spirantisation creates paradigmatic syllable structure contrasts where singletons never have Edge, while bipositional structures do. Consider stage 2 in (27).

(27) Diachrony in Edge and C.C licensing

```
Stage I  |  Stage II  |  Akuna  |  Ontena Gadsup
--------|-----------|--------|---------------
  kiki   |  kixi     |        | xixi          
  kinki  |  kinki    |  xinki |               
  ki?ki  |  ki?ki    |        | xiki          
```

(Post)-Intervocalic spirantisation followed by initial spirantisation
At Stage I there is nothing remarkable because in the middle of the word the child language learner sees stops everywhere. But if the language begins to be spirantise stops, so that it moves towards Stage II, the child learner will begin to receive (admittedly very partial) paradigmatic contrasts between fricatives and stops.

(28) Towards Stage II

| Weak |
| No Edge* |
| Edge* |
| Strong |

(a)  k  i  x  i
(b)  k  i  n  k  i

Specifically, the child sees a very partial pattern where stopness cannot be found in intervocalic context except where it is hosted by a bipositional structure.

In keeping with Honeybone’s (2005) ‘sharing makes us stronger’, if Edge* is never removed when it is shared across two positions, then the child could posit the licensing condition that stopness is positively related to bipositionality.

This positive correlation of Edge* and bipositionality can become progressively stronger (as more and more stops are lenited). In so doing, there will be more and more examples of this contrast. Somewhere (presumably on an s-curve of change) the child will set a categorical licensing constraint banning Edge* from singleton consonants. If that is phonologised as a licensing condition like: Edge* must be found in C.C, then the change will be categorical and one will obtain the Ontena Gadsup system. It is therefore conceivably possible to go from a system like Kingi Soninké to something like Ontena Gadsup, the first ingredient is intervocalic spirantisation.

In fact, many paths of change are probably possible – and that is only considering the phonological properties of Edge(*) and bipositionality. The precise diachrony, showing how this relates to the life cycle of phonological processes (Bermudez-Otero 2014), would need to be carefully worked out. But it seems from our licensing conditions that such segment / syllable structure mappings would be a fruitful area of future study.
4.2 Theoretical consequences

We have seen this positive relationship between Edge(*) and bipositionality. These two properties can be found without each other, meaning that their distribution is not universally and bidirectionally co-extensive. They are in a very important sense independent (they are on different tiers and cannot be reduced to each other). There is variation therefore in how these two properties are related to each other in grammars. But crucially, there is a UG component to the distribution of Edge in relation to bipositionality. The structure shown in (26) which is created bottom up in Type A languages and top down in Type B languages does reflect a deep affinity between these two (separate properties). We state this observation in (28).\textsuperscript{11}

(29) Edge(*) and bipositionality go together

Indeed, in no language with both monopositional and bipositional structures could one restrict the distribution of Edge* to singleton stops, while simultaneously banning its presence in its bipositional structures. In no language does spirantisation target only geminates and not singletons. Or perhaps better (less likely to reduced to substantive phonetic factors), there will not be languages with systematic gaps in rime-onset sequences (where Edge in N.C sequences and geminates are systematically banned). Discovering what underlies the affinity behind the observation in (29) would itself make a valuable research project.

5 Conclusion

This paper looked at the distribution of two linguistic properties Edge(*) and bipositionality (C.C). The former is a featural property, the latter is a syllables structure property. In this paper, we have demonstrated that there is a positive relationship between them. In extreme cases this creates the phonological patterns of Kingi Soninké and Ontena Gadsup where both languages have phonologised licensing conditions which juxtapose Edge(*) and bipositionality. We showed that this was achieved in two basic ways which formed two big classes of languages. Type A, which restricted the presence of the feature Edge* to the bipositional syllable structure, and those of Type B which obliged the bipositional syllable structure to contain Edge across its two positions. The effects of these licensing conditions on the Edge(*) feature and on bipositionality when they were not coextensive produced the cross-linguistic variation. Type A languages end up banning stops from singleton onset position, both initially and intervocalically. While Type B languages end up banning anything but stops, nasals and laterals from consonant clusters and geminates. While it is true that Edge(*) and bi-positionality are not universally coextensive (the two properties cannot be reduced to each other), the variation in Edge licensing is neither random nor logically exhaustive, therefore it does have value in terms of phonological universal grammar. Indeed, in no language is Edge(*) explicitly restricted to mono-

\textsuperscript{11} It’s not a principle, definition or condition. It’s merely an observation.
positional structures. The inherent strength of initial positions is also preserved (even in a language like Ontena Gadsup where stops are banned word-initially) because the apparent initial weakening was reanalyzed as a condition on bipositionality of a certain element – was not the product of a generalized weak environment that unifies the word-initial and intervocalic environments. Ultimately some speculations were drawn regarding the origin of this condition, which seems related to the principle that ‘sharing makes us stronger’: Edge(*) in particular wants to be shared. Some potential consequences for diachrony are also suggested.

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