Phonological Representations and the Variable Patterning of Glides

Andrew Nevins and Ioana Chitoran∗
Harvard University and Dartmouth College
nevins@fas.harvard.edu, ioana.chitoran@dartmouth.edu

Abstract
We argue that the glides [j,w] are not just non-nuclear versions of vowels, but also bear a subsegmental difference, which we propose is due to a feature [± vocalic]. This representational difference is integrated into an explanation of why glides may be skipped in vowel harmony, even when other consonants do participate in harmony. In addition, we propose that the glides [j,w] have two Designated Articulators: [j] is both [Dorsal] and [Coronal], and [w] is both [Dorsal] and [Labial]. These representational proposals shed light on a number of phenomena, such as why the glide [j] becomes [k] in some languages, but [z] in others, as well as why the glide [w] can sometimes become [m]. In short, glides are mentally represented as neither vowels nor consonants, have their own constriction degree, and have two Designated Articulators. The interaction of the logic of abstract binary featural representations together with representational notions such as constrastivity and representational simplification yields this typology of variable patterning.

Keywords: Phonological Representations, Glides, Designated Articulators

1. Introduction

Our goal in this paper is to propose that glides have two designated Articulator features: [Coronal] and [Dorsal] in the case of /j/, and [Labial] and [Dorsal] in the case of /w/. We also propose the re-introduction of a major class feature [± vocalic] in addition to [± consonantal] (see also Padgett (2007)).

The main issue in the phonological representation of glides has been centered around the relevance of distinctive features vs. syllable structure. The syllabic representation proposal, in its strongest form, claims that glides and vowels are subsegmentally identical and differ only in syllabic affiliation. We argue that the study of glides must encompass and explain patterns in which glides further strengthen to obstruents, as is the case for

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example in Cypriot Greek \( /i/ \rightarrow [j] \rightarrow [k] \) (Kaisse 1992), or Pulaar \( /u/ \rightarrow [w] \rightarrow [g] \) (Paradis, 1987, 1992).

We argue, on the basis of such data, that the featural representation of glides must contain two major class features, \([vocalic]\) as well as \([consonantal]\). The feature \([vocalic]\) distinguishes derived glides from vowels, and the feature \([consonantal]\) is needed for the distinction between phonemic glides and glides derived from vowels.

Section 2 presents an overview of the phonetic correlates of the vowel/glide distinction, concluding that constriction degree differentiates glides from vowels. In section 3 we present the details of our argument that glides must be subsegmentally distinct from vowels, based on representative case studies from Russian, Kyrgyz, and Turkish. Section 4 briefly discusses the representation of glides that are derived from vowels via resyllabification, arguing that resyllabification to syllable margin requires a featural change. Section 5 focuses on the place of articulation alternations that accompany the glide strengthening data in Cypriot Greek, Bergüner Romansh, Karuk, and Argentinean Spanish. These alternations pose a challenge for feature geometry models in which glides have only one Designated Articulator. In section 6 we conclude and discuss some of the phonetic correlates one might expect from the proposed featural specifications.

This paper is centered on the representational composition of glides, and as a representational proposal, it is intended to be compatible with both derivational and optimality-theoretic frameworks, and to be translatable into other featural or gestural models. In other words, our goal is to show the importance of the proposed subsegmental composition of glides, without necessarily supporting a specific overall architecture over others. Formalization of derivations is presented in the form of rules interleaved with constraints, following the model of Calabrese (2005), largely to minimize space that would be devoted to introducing the faithfulness constraints that would be necessary in optimality-theoretic tableaux; however, these derivations could no doubt be equivalently formulated in fully-constraint-based models that allow intermediate representations. It is our hope that the conclusions reached here about the articulatory representations of glides can be incorporated into a wide variety of phonological architectures.

2. Phonetic Correlates of Glides

In understanding the phonetic properties of glides, one finds some consensus in the literature as to what is and what is not uniquely characteristic of glides. Maddieson (2007) demonstrates that geminate glides exist in a number of languages (e.g. Amharic, Tamil, and Trique) and shows that shortened duration cannot be crucial to the definition of glides. Based on phonetic evidence from Maddieson and Emmorey (1985) and Ladefoged and Maddieson (1996), Padgett (2007) argues that glides and vowels can differ in constriction degree. \( /j/ \) has a narrower constriction than \( /i/ \), a property which in turn makes it more likely to cause palatalization and/or
affrication of a preceding consonant than /i/.

Hall and Hamann (2006) and Hall et al. (2006) show, for example, that stops become sibilant affricates or sibilant fricatives before high vowels or glides. This is explained by the fact that a stop released through a narrow constriction is turbulent, and the turbulence can be interpreted as affrication or assibilation. If /j/ has narrower constriction than /i/, than stop assibilation is expected to be longer before the glide than before the vowel. Hall and Hamann (2006) find that the friction phase, measured from the offset of the stop release to the onset of the following high front vocoid is significantly longer before /j/ than before /i/ in German and Polish. The aerodynamic explanation of this phenomenon was formulated by Ohala (1983). The high velocity of the airflow produced at the release of a stop is maintained longer when the stop is followed by a close vowel than an open vowel. Palatalizing mutations, affrication, assibilation are therefore more likely the greater the constriction degree of the following front vocoid. The feature [± vocalic] is a good candidate for representing this constriction difference. Clark and Yallop (1995) emphasize constriction as the defining articulatory characteristic of glides compared to vowels. Additional evidence comes from Straka (1964), who found that, when segments were produced under increased effort, vowels have less constriction, while consonants (and glides) have greater constriction.

3. Major Class Features

In order to capture the phonetic and phonological differences between glides and vowels on the one hand and between glides and consonants on the other hand, we propose a new featural representation. As vowels and glides differ in constriction degree, we propose that they differ in a feature [± vocalic].

(1) Definitions of features

[+consonantal] = presence of an occlusion of the free passage of air in the supralaryngeal vocal tract
[+vocalic] = absence of degree of constriction among the articulators
[+F] = ¬[-F]

Note that the feature [± vocalic] and its definition are distinct from that of Jakobson and Halle (1956), who defined [± vocalic] in such a way as to pair vowels with liquids as a natural class sharing [± vocalic]. This grouping failed to capture certain patterns of natural class behavior, in particular failing to capture the fact that liquids and vowels rarely if ever pattern together to the exclusion of nasals. However, both glides and vowels are

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1Bateman (2007) provides important distinctions in the patterning glide vs. vowel triggering in the distinct processes of palatalization and affrication.
2Schane (1968) proposed that liquids are [+cons, +voc]. The co-occurrence of these features would not be possible given their semantics in (1). Following a reanalysis of Schane’s data by Bailey and Milner (1967), Chomsky and Halle (1968, p.354) replaced [± vocalic] with the feature [± syllabic] in distinguishing glides and vowels. However, as syllabic nucleihood came to be represented as a structural affiliation to a suprasegmental position (Clements and Keyser, 1983), use of
(2) **Natural Classes of segments given \( [\pm \text{ cons}] \) and \( [\pm \text{ voc}] \):

- **Obstruents** = \( [+\text{ cons}, -\text{ voc}, -\text{ sonorant}] \)
- **Liquids, nasals** = \( [+\text{ cons}, -\text{ voc}, +\text{ sonorant}] \)
- **Vowels** = \( [-\text{ cons}, +\text{ voc}, +\text{ sonorant}] \)
- **Glides** = \( [-\text{ cons}, -\text{ voc}, +\text{ sonorant}] \)
- **I illicit combination:** \( [+\text{ cons}, +\text{ voc}] \)

In addition to the major class features \( [\pm \text{ cons}, \pm \text{ voc}, \pm \text{ son}] \), the manner features \( [\pm \text{ lateral}, \pm \text{ nasal}] \), and the laryngeal features of voicing and aspiration, we adopt the proposal, shared by Sagey (1986); Clements (1991); Halle (1995); Clements and Hume (1995); Halle et al. (2000); Halle (2005), that all segments may include one or more unary-valued Articulator feature(s) (sometimes called the Designated Articulator(s)), which include [Labial], [Coronal], [Dorsal], and [Glottal]. (Importantly, there is no Articulator feature [Palatal].)

Laryngeal fricatives such as \( [h] \) are arguably also \( [-\text{ cons}, -\text{ voc}] \), as they include a degree of constriction at the glottis. Their designated articulator is [Glottal] and they may be either \([\pm \text{ voice}]\).

Given (2), glides form both a natural class with consonants, and a natural class with vowels. The feature \( [\pm \text{ cons}] \) is still a “major class” feature. \( [\pm \text{ voc}] \) (which is contrastive for \( [-\text{ cons}] \)) specifies (absence of) constriction. This proposal is for derived as well as underlying glides. Derived glides become \( [-\text{ voc}] \) automatically by virtue of placement outside of a nucleus. We encode this via the inviolable constraint \( *[+\text{ VOC}\]/_\text{ Margin}, \) which bans the occurrence of this feature in a syllable margin, and will be discussed in greater detail in Section 4.

If \( [\pm \text{ consonantal}] \) is a feature distinguishing consonants from vowels and derived glides, we expect it to be able to spread like any other subsegmental feature, though, as Kaisse (1992) points out in the following passage, there may be principled reasons for the comparative rarity of this type of assimilation:

> “The origin of most assimilations lies in articulatory phonetics. When [place] spreads, we are retaining a physical configuration of the oral articulators. When [nasal] spreads, we are prolonging or anticipating the open position of the velum. And when [voice] spreads, we are, in most cases, maintaining a configuration of the larynx. But [consonantal] refers to any narrowing of the oral cavity at least as narrow as that of a fricative. We have seen consonantality spreading from a labial to a palatal, for instance. No actual articulatory position is being maintained, *only the abstract notion of a severe occlusion of the oral cavity.*” (Kaisse, 1992, p.330)

To summarize, the feature \( [\pm \text{ consonantal}] \) specifies the abstract notion of severe occlusion of the oral cavity, while the feature \( [\pm \text{ vocalic}] \) specifies a relative degree of constriction. In the following subsections we explore the feature \( [\pm \text{ syllabic}] \) disappeared, leading to the loss of a subsegmental featural representation encoding vowel/glide differences.
phonological patterning that reveals a distinct behavior of glides from both vowels and consonants and supports the independent phonetic basis for these two binary-valued articulatory features.

3.1. Case Studies in which Glides ≠ Vowels, Glides ≠ Consonants

3.1.1. Russian: Glides Delete Differently and Condition Allomorphy Differently

The first source of evidence for a representation in which glides pattern with consonants rather than vowels for one process, but unlike consonants for a second process, may be found in Russian morphophonology. Russian has a rule of vowel deletion before vowels and a rule of glide deletion before consonants. We show how these can be unified using the proposed featural system. The relevant deletion rules are (Jakobson, 1948; Halle, 1994):

(3) Deletion Rules in Russian
   a. \( V \rightarrow \emptyset / +V \)
   b. \( J \rightarrow \emptyset / _-C \)

Verbal derivations (thematic affixes in SMALLCAPS):

(4) \( p’is + A \) (‘to write’)
   a. \( p’is + A + u = p’isu \) [1sg] (A truncates)
   b. \( p’is + A + t’, l = p’isat’ \) [infin.] / \( p’isal \) [past-masc.sg]

(5) \( \ddot{c}it + AJ \) (‘to read’)
   a. \( \ddot{c}it + AJ + u = \ddot{c}itaju \) [1sg]
   b. \( \ddot{c}it + AJ + t’, l = \ddot{c}itat’ \) [infin.] / \( \ddot{c}ital \) [past-masc.sg] (J truncates)

(6) \( bol + E \) (‘to hurt’)
   a. \( bol + E + it = bol’it \) [3sg] (E truncates)
   b. \( bol + E + t’, l = bol’et’ \) [infin.] / bol’el [past-masc.sg]

(7) \( bol + EJ \) (‘to be sick’)
   a. \( bol + EJ + u = bol’eju \) [1sg]
   b. \( bol + EJ + t’, l = bol’eet’ \) [infin.] / bol’eel [past-masc.sg] (J truncates)

In (4) and (6), the vowel of the thematic suffix deletes before a vowel-initial inflectional suffix. In (5) and (7), the glide of the thematic suffix deletes before a consonant-initial infinitival ending. Given our revised featural system (repeated in (8)), these two rules may be stated as in (9):

(8) obstruents, liquids, nasals = [+cons,-voc]
    vowels = [-cons,+voc]
    glides = [-cons,-voc]

(9) a. \( [+voc] \rightarrow \emptyset / _-[+voc] \)
   b. \( [-cons,-voc] \rightarrow \emptyset / _-[voc] \)

Importantly, given that both glides and vowels are \([−cons]\), these two rules can be unified in turn as a single process, namely deletion of “like before like”:
We turn to a second process of Russian morphophonology, the determination of genitive plural allomorphy. While the conditions on the selection of one of the three allomorphs -ej,-ov,∅ is subject to certain complexities (see Bailyn and Nevins (2007)), one basic generalization is that the allomorph is -ej after [-back] consonants. Thus, compare (11-a) with the other examples.

Surprisingly, however, this allomorph is not chosen for stems ending in the [-back] palatal glide (11-d).

(11) Allomorphy of Genitive Plural Ending in Russian
  a. dver’+ej ‘door’
  b. stol+ov ‘table’
  c. knig+∅ ‘book’
  d. boj+ov ‘fight’ (not *boj-ej)

Within the featural representations being proposed here, the statement of this fact is straightforward: this allomorph is limited to stems that end in a [+cons] segment. Thus, although the palatal glide /j/ is [-back], it is not [+cons] (nor is it [+voc]). Coupled together, the Russian palatal glide facts necessitate a simultaneous vowel/glide distinction (10) and consonant/glide distinction (11) within the same language.

3.1.2. Kyrgyz and Turkish: Glides Escape Vowel Harmony

In this section we will demonstrate that glides are transparent to vowel harmony in Kyrgyz and Turkish and conclude that this fact must be derived from the representation of glides as [-vocalic], coupled with the notion of contrastive feature-visibility of Calabrese (1995). The argument will be that the invisibility of glides to vowel harmony in Turkic cannot come from their syllable position, as other consonants in non-nuclear positions do in fact participate in vowel harmony.

The [-vocalic] behavior of glides is demonstrated by their transparency to vowel harmony in Kyrgyz. Recall that vowels are [+voc, -cons]. The vowel harmony in Kyrgyz is for the feature [± back] and affects all eight vowels in the language.

(12) Kyrgyz Vowel Inventory:

| [+high] | i | [−high] | e |
| [−rk] | [−rk] | [−rk] | [−rk] |

The operation of [back] harmony is completely systematic in Kyrgyz: it operates from left-to-right, being triggered by all vowels, and affecting all

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3This is not due to a general ban in Russian on glides in adjacent heteromorphemic syllables, which are freely allowed: cf. stat’ja, stat’joj ‘article, nom. sg, instr. sg’.
4Interestingly, the narrow approximant v, a [+cons] segment in its surface form in Russian, does exhibit [± back] contrasts, also conditioning genitive plural allomorphy: tserkv’+ej ‘church’ vs. lv+ov ‘lion’.
vowels, resulting in stem-internal harmony and suffixal alternations.\(^5\) We demonstrate the alternations in three representative suffixes, each of which have four different forms, depending on the operation of [back] (and also [round]) harmony.

(13) **Genitive** -dIn (Wurm, 1949, 77):
- iʃ-tiŋ 'of the work'
- dʒiŋ-din ‘of the year’
- tɔɾəj-dun ‘of the forest’
- uj-din ‘of the house’

(14) **Ordinal** -InçI (Poppe, 1963, 7-8):
- bɛs-iŋçi ‘fifth’
- alti-iŋçi ‘sixth’
- toɡuʃ-uŋçu ‘ninth’
- tɔɾ-tiŋçi ‘fourth’

(15) **Definite Past** -dI (Johnson, 1980, 90):
- bɛr-di ‘gave’
- al-di ‘took’
- tʊt-tu ‘held’
- kɔɾ-dι ‘saw’

While it is not crucial to the glide/vowel difference whether harmony is modeled as spreading of feature-copying, we opt for the latter for the current discussion. While [back] is copied from left-to-right from the closest adjacent vowel straightforwardly among the Kyrgyz vowels, in which all vowels participate, this behavior is importantly different in roots whose last consonant is the palatal glide /ʃ/, which is phonetically and featurally [−back]. This palatal glide is transparent to [+back] harmony across it:

(16) 1SG. **Possessive** -Im
- uj-um ‘my house’
- oj-um ‘my idea’
- aj-im ‘my moon’ (Nevins and Vaux, 2006)

Importantly, the glide is fully *transparent*: it does not itself undergo harmony (17), nor does it block or initiate harmony across it (18):

(17) *ʊʃʊm, *oʃʊm, *ʊʃim

(18) *aj-ʊm, *aj-im

Like in Kyrgyz (for which Nevins and Vaux (2006) provide phonetic evidence of the harmonic transparency of glides), in Turkish, the palatal glide is also [−vocalic] and escapes vowel harmony. On the basis of the behavior of other Turkish consonants that *do* participate in harmony, however, one cannot simply conclude that it is a difference in syllabic nucleihood or not that distinguishes the harmonically-participating vowels from the non-participating glides. Rather, a featural difference, as proposed above,

\(^5\)Kyrghyz also has a system of [round] harmony, which applies to all vowels, with the exception of the sequence uCa, which is allowed See Korn (1969); Vaux (1993) for discussion.
interacting with a principle of contrastive feature-visibility in harmony, will yield the correct cut between participating and non-participating segments.

Unlike Kyrgyz, Turkish has a \([\pm \text{back}]\) contrast for three pairs of consonants: \(k'/k', g'/g', l'/l'\) (Clements and Sezer 1982; Kornfilt 1997; Levi 2004) that are contrastive (19) for the feature \([\text{back}]\), as shown by the following (near-) minimal pairs:

\[
\begin{align*}
\text{Turkish pairs contrasting } [+\text{back}] \text{ and } [-\text{back}] \text{ velars and liquids:} \\
\text{bol} & \quad \text{abundant} & \quad \text{bol'} & \quad \text{cocktail} \\
\text{kalp} & \quad \text{counterfeit} & \quad \text{kal'p} & \quad \text{heart} \\
\text{kar} & \quad \text{snow} & \quad \text{k'ar} & \quad \text{profit} \\
\text{gaz} & \quad \text{gas} & \quad \text{g'avur} & \quad \text{infidel}
\end{align*}
\]

We notate \(k', g', l'\) as \(k^y, g^y, l^y\) respectively. These segments, bearing a contrastive value for \([\text{back}]\), participate in back harmony. In the following examples, in which certain roots are "disharmonic", it is always the case that the last contrastive value for \([\pm \text{back}]\) is the one that determines harmony on the suffix. Thus, it is shown that the \([-\text{back}]\) liquid \(l^y\) intercepts a \([+\text{back}]\) span of vowel harmony, triggering a \([-\text{back}]\) value on the following vowel.

\[
\begin{align*}
\text{Turkish palatalized liquid detemines suffixal vowel harmony:} \\
\text{usu'l'} & \quad \text{usu'l'-ii} & \quad \text{system-acc.sg} \\
\text{sual'} & \quad \text{sual'-i} & \quad \text{question-acc.sg} \\
\text{okul} & \quad \text{okul-u} & \quad \text{school-acc.sg} \\
\text{karakol} & \quad \text{karakol-u} & \quad \text{police.station-acc} \\
\text{petrol'} & \quad \text{petrol'-de} & \quad \text{petrol-loc.sg} \\
\text{meşgül} & \quad \text{meşgül'-di-m} & \quad \text{busy-past-1.sg}
\end{align*}
\]

The examples in (20) show that the \([-\text{back}]\) liquid triggers \([-\text{back}]\) harmony in the accusative suffix, even when preceding root vowels may be \([+\text{back}]\). Furthermore, the last two examples of (20) show that the triggering liquid and the suffix vowel undergoing harmony need not be strictly adjacent.

The \([-\text{back}]\) value of the accusative suffix in Turkish gets its value by harmony with a preceding liquid, as governed by a single statement (Nevins, 2004):

\[
(21) \quad \text{Immediately upon affixation of a } [-\text{low}] \text{ suffix, copy the values of } [\text{round}] \text{ and } [\text{back}] \text{ from the closest contrastive source(s)}
\]

Clearly, in \(\text{meşgül'-di-m}\), the \(l^y\) is a closer potential source from which to copy a \([\text{back}]\) value than the preceding \(u\). Hence, in a leftward search for a value-source from which to copy, once \(l^y\) is encountered, \([-\text{back}]\) is copied to the suffix, and the search for \([\text{back}]\) is terminated. However, the search for \([\text{round}]\) continues, until \(u\) is encountered.

A crucial difference between \([-\text{back}]\) /\(l^y\)/ and \([-\text{back}]\) /\(j/\) is that while there is a segment /\(l/\) in the inventory, there is no segment /\(j/\) in the inventory of Kyrgyz nor Turkish. In other words, \([-\text{back}]\) liquids participate in harmony, but the \([-\text{back}]\) glide doesn’t, because there is no \([+\text{back}]\) counterpart to the glide. The relevant property discriminating \([-\text{back}]\) /\(l^y\)/ and
for harmony is contrastiveness:

(22) A segment $S$ with specification $\alpha F$ is \textit{contrastive} for $F$ if there is another segment $F'$ in the inventory that is featurally identical to $S$, except that it is $-\alpha F$.

The reason that the feature $[-\text{back}]$ of Turkish $/j/$ is not contrastive according to (22) is because $/j/$ is $[-\text{vocalic}]$ and has no $[+\text{back}]$ counterpart. There are a number of arguments in Levi (2004) that the Turkish glide is demonstrably non-vocalic. A source of evidence for the $[-\text{vocalic}]$ status of glides in Turkish is allomorph selection for consonant-final stems. The genitive affix varies in form for C-final (23-a) vs. V-final (23-b) stem. Importantly, it takes the C-final form when the stem ends in a glide (23-c).

(23) \textit{Turkish glide is $[-\text{vocalic}]$ in allomorph selection:}
   
a. \textit{jilan-i} ‘his snake’
   b. \textit{boru-su} ‘his pipe’.
   c. \textit{sanaj-i} ‘his palace’.

The evidence points to the conclusion that the Turkish and Kyrgyz palatal glide is represented as follows:

(24) Featural composition: $[-\text{vocalic}, -\text{cons}, +\text{sonorant}, +\text{high}, -\text{back}, -\text{round}]$

In developing the argument that glides are $[-\text{vocalic}]$, we follow the general value-parametrized approach to whether or not intervening segments will be transparent that was developed by Calabrese (1995). Calabrese posited that a phonological process may be relativized to \textit{all} values of a feature, only the \textit{contrastive} values of a feature, or only the \textit{marked} values of a feature. Turkic palatal harmony falls into the second category: glides are $[-\text{vocalic}]$ and their feature $[-\text{back}]$ is noncontrastive, as opposed to vowels.

Given the representation in (24), and the definition of contrastiveness in (22), we arrive at an argument for why glides do not participate in vowel harmony: because they are $[-\text{vocalic}]$, and there is no corresponding $[-\text{vocalic}]$ segment in the inventory that is $[+\text{back}]$. Lacking $[\pm \text{back}]$ contrastiveness, glides will not participate in Turkic vowel harmony. On the other hand, the liquid $l'$ does have a $[+\text{back}]$ counterpart, and so does participate in harmony. Crucially, neither the glide nor the liquid are in syllable-nuclear position, and thus the argument is that the behavior of glides in vowel harmony can only be captured by a subsegmental property: its value for the feature $[\pm \text{vocalic}]$.

4. Derived Glides: A Syllabically-Conditioned Change to $[-\text{voc}]$

The previous section discussed the difference between glides and vowels in terms of the feature $[\pm \text{vocalic}]$. We have demonstrated that the view that syllabic position alone differentiates $/i/$ and $/j/$ (e.g. Clements and Keyser 1983; Kaye and Lowenstamm 1984; Rosenthal 1994) cannot account for the
different behavior of vowels and glides in [back] harmony in Turkish. In addition, we have demonstrated that a featural representation grouping glides together with consonants allows one to state rules of deletion and allomorphy in a straightforward manner.

One question that naturally arises regards cases of glide/vowel alternations, triggered by resyllabification. Our basic proposal is that a vowel-to-glide alternation requires a change from [+vocalic] to [−vocalic], as triggered by a syllable-position constraint:

(25) Inviable constraint against [+vocalic] in a Syllable Margin:

* [+voc] / in Margin

We assume that syllabification and resyllabification are driven by sonority sequencing. As a result, instances of vowel-vowel sequences will often trigger resyllabification, in which a vowel is placed in a non-nuclear position, as can be seen for example in the following Spanish phrases:

(26) Vowel-to-Glide Resyllabification in Spanish:

a. mi ultima → mjultima ‘my last’

b. tengo hipo → tengwipo ‘I have hiccups’

While we cannot offer a complete account of resyllabification in vowel sequences, especially since there are a variety of outcomes, we assume that the phonological representation of the prevocalic glides in (26) is [−vocalic] as a subsequent featural change required by their placement outside of a nucleus.7

(27) Derivational sequence of Vowel-to-Glide Alternations:

a. Resyllabification of [i] or [o] to onset position
b. Result violates * [+voc] / in Margin
c. Repair: change to [−voc].

The repair operation in (27) is a syllabic-position-conditioned featural change. Framed as such, it suggests that there is no especially privileged relationship between /i/ and /j/, other than the fact that the repair to (25) is accomplished by changing [±vocalic]. However, we might expect that, given

6In addition, the existence of [−vocalic] as a subsegmental component of glides allows one to account for cases in which a glide may appear in distinct syllabic positions, but retains the same phonetic identity. For example, Tranel (1987) discusses the fact that French [wa]-initial words take the definite article allomorph ‘l’ (e.g. ‘l’oiseau [lwazo] ‘the bird’) but that [wi]-initial words take the definite article allomorph le (e.g. ‘le whisky [lwiski] ‘the whisky’). Similar facts hold for Italian [wo]-initial words, e.g. ‘l’uovo ‘the egg’ vs. ‘il uovo ‘the whisky’. Following Tranel (1987) and Calabrese (2005), we adopt the proposal that [wa]-sequences in French and [wo]-sequences in Italian have a representation with the glide in the nucleus, thus patterning with onsetless syllables for the purposes of definite article allomorph selection, whereas the other w+vowel sequences have the glide in the onset. Importantly, the identity of these glides in the two cases can be captured in the current proposal, since they are [−vocalic] independently of syllabic position.

7Interestingly, the fact that the resyllabified mid vowel in (25) may becomes a [w] (rather than, for example, [u] (see Hualde et al. (2007) for detailed discussion of these facts) suggests that in addition to a change from [+voc] to [−voc], the resulting [−voc,−cons,−high, +round, +back] segment also undergoes a change to [+high], arguably due to a constraint against [−voc,−cons,−high] segments in these speakers’ grammars.
the separation of the triggering constraint and its repair, there might be other possible featural changes that could satisfy (25) and yet yield other surface manifestations of an underlying glide.

Thus, the claim is that some glides may be underlyingly $[-\text{vocalic}]$, such as Turkic /j/ discussed in Section 3, while other glides may be the result of resyllabification of an underlyingly $[+\text{vocalic}]$ vowel that undergoes a later featural change. The resulting theory is one in which a surface phone may have distinct underlying sources. Confirmation for this theory comes from cases in which we see the same surface glide behaving differently, depending on whether it comes from a lexical glide or a lexical vowel (see Levi (2007) for extended discussion of cases).

For example, in languages such as Karuk (Bright, 1957; Herman, 1994; Levi, 2007), a wide range of phonological processes distinguish underlying glides from derived glides. As Herman (1994, 233) concludes, “Karuk has two phonetically identical but phonologically distinct labial glides”. A number of phonological processes treat $[+\text{vocalic}]$ elements distinctly from $[-\text{vocalic}]$ elements, for example, a deletion process that eliminates the middle of three $[+\text{vocalic}]$ elements, as in (27-c):

(28) Karuk contrast between underlying and derived glides
   a. /i kyiw+ǐsřiw/ → [i kyiwǐsřiw] ‘to fall down’.
   b. /piu+kara/ → [pi:wkara] ‘to step out over’
   c. /piu+i ǐsřiw/ → [pi ǐsřiw] ‘to step down’

The glide in (28-a) is underlyingly $[-\text{vocalic}]$ and does not delete. By contrast, the glide in (28-b-c) is underlyingly $[+\text{vocalic}]$ and deletes when in a sequence of three $[+\text{vocalic}]$ elements. Herman (1994) presents a number of similar contrasts and concludes that the surface glides in (28-a)-(28-b) arise from distinct underlying sources; in the present model, the latter is underlyingly $[+\text{voc}]$ and only converted to $[-\text{voc}]$ at a later stage of the derivation than the rule of vowel deletion operative in (28-c). A surface statement about syllable-position cannot be the only differentiating factor between glides and vowels because otherwise there would be no way to state why the glide in (28-a) does not delete. Importantly, Herman (1994) shows that this underlying $[-\text{vocalic}]$ glide is transparent to vowel harmony across it, with the vowel-copying suffix $Vwra\theta$. In (29-d), a stem independently concluded above to end with an underlyingly $[-\text{voc}]$ glide, the glide does not inhibit vowel harmony across it:

(29) Karuk $[-\text{voc}]$ glide is transparent to vowel harmony:
   a. taxarap-awraθ ‘to stride over’
   b. ifkuk-uwraθ ‘to climb over’
   c. ikkip-ıwraθ ‘to fly over’
   d. ikyiw-ıwraθ ‘to fall over’

Thus, the argument that glides may be either underlyingly $[-\text{vocalic}]$ and remain so throughout the derivation, or $[+\text{vocalic}]$ vowels that are converted to glides due to (25), is borne out by cases in which languages minimally contrast these two representations with the same surface segment.
An important aspect of (25), as formulated, is the prediction that there is no especially privileged relationship between vowels and glides at all, other than the fact that changing [±vocalic] is often the “cheapest” repair, as it involves only a single feature. However, we might expect that in some languages, (25) can be resolved by other repairs. Akinlabi (2007) shows that in Yoruba, high vowels in onsetless syllables may become nasal consonants:

(30) **Vowel/nasal alternations in Yoruba:**

a. àwò j wò tá → àwò ñ wò tá
   “that which flows without end”

b. oïë → oïë
   “foodstuff”

Akinlabi (2007) argues that denuclearization to nasal consonants is one way compliant with sonority theory to satisfy constraints against onsetless syllables that follow vowel-final syllables. On the current model, the change would be not only to [−vocalic] but to [+nasal] as well.8 These type of alternations provide further evidence that the existence of vowel/glide alternations are not evidence for an underlying featural identity between the two. The vowel/nasal alternation in Yoruba shows that, while devocalization to a glide is one of the most economical featural repairs to vowels, as it changes [±vocalic] alone, and thereby one of the most common options cross-linguistically, it is not the only possible featural change to vowels in syllable margins to satisfy (25).

5. **Place of Articulation Alternations**

“La consonnantification de y . . . se produit de différentes manières . . . Si l’articulation des lèvres, c’est-à-dire l’élément labial prévaut, il se produit un v ou une f; . . . Si, au contraire, c’est l’articulation vélaire qui l’emporte, y passe à g,k” (Meyer-Lübke, 1890, 257).9

Our goal in this section is to demonstrate that glides have two places of articulation, based on alternations with consonants. We embrace the general Articulator model in which segments are represented with one or more Designated place of articulation. Thus far, we have concluded that the crucial glide/vowel distinction is [± vocalic]. In this section, we begin with a comparison with another recent model, that of Halle (2005), who, extending revised articulator theory (Halle et al., 2000), argues that the crucial vowel/glide distinction is one of Place of Articulation (PoA): that all vowels have [Dorsal] as their designated articulator, while no glides have [Dorsal] as their designated articulator. Rather, in this model, /j/ has [Coronal] as its designated articulator, while /w/ has [Labial].

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8 The fact that resulting consonants have a Dorsal place of articulation will be understandable by the end of the next section, as we argue that vowels and glides contain a [Dorsal] articulation.

9 The consonantalization of y (= w) can be realized in different ways. If the articulation of the lips, that is, the labial element prevails, it produces a [v] or and [f]. If, on the contrary, it is the velar articulation that takes over, y (= w) becomes [g,k].
The immediate prediction of this model is that there can be no Dorsal glides, as the only way of distinguishing glides from vowels is the former’s lack of [DA: Dorsal]. This approach is falsified by the existence of unrounded velar glides: [ιι] as in Korean [υιια], ‘doctor’ and [υιιδζα] ‘chair’. This segment is unrounded, hence cannot be [Labial] (and is also distinct from a velar fricative (Martínez-Celdrán, 2004)). The existence of this [−vocalic,−consonantal] segment whose primary articulation is Dorsal is well-documented in Korean, as described in the following passage:

“In word-initial position the vowel [ιι] is seldom realized as the off-glide diphthong [ιι], either, whose nucleus is the high central unrounded vowelιι but rather occurs in a new diphthongal form consisting of a high central unrounded on-glide followed by the high front nucleus [ι], i.e., [ιιι], which we shall represent phonemically as /ai/ using the IPA symbol [ai] to stand for this third kind of on-glide”. (Ahn and Iverson, 2006, p.11)

There is also discussion in the literature of the velar glide of Axininca Campa (Black, 1993; Spring, 1993). We thus propose the following representations for the PoA of various glides (the corresponding vowels are [+vocalic]):

(31) a. w: [Dorsal, Labial] [−vocalic]
b. j: [Dorsal, Coronal] [−vocalic]
c. υι: [Dorsal] [−vocalic]
d. ιι: [Dorsal, Labial, Coronal] [−vocalic]

The representations in (31) are ones in which glides may contain multiple Designated Articulators. This has already been phonetically shown by Keating (1988) for /j/ and Gick (2003) for /w/, and we turn shortly to phonological alternations. The resulting model thus represents a synthesis of two different feature-geometry proposals: Sagey (1986), in which vowels and front glides contain [Dorsal], and Clements (1991), in which front glides contain [Coronal]. An important prediction of (31) is that when glides alternate with consonants, they may show up as potentially either of their subcomponent articulators.

An important inviolable constraint (not active in all languages) bans [+cons] segments with more than one Designated Articulator, represented by the following feature co-occurrence statement:

(32) *[|DA| > 1 , +cons]:

The prediction of the constraint in (32) is that if glides become [+cons], they will have to lose one of their Designated Articulators.10 We turn to a few case studies bearing this out.

In Cypriot Greek (Newton, 1966; Kaisse, 1992; Papanicola, 2005), the glide turns into [k] when after a consonant from the set [p, t, f, v, θ, ǥ, r],

10The constraint (32) does not refer to terminal features such as [±anterior], [±distributed], [±back], which are not Designated Articulator features. These terminal features may persist despite the repairs to (32). In the case of Cypriot Greek, for example, the feature [−back] of /j/ is retained even when its [Coronal] feature is removed.
with representative examples shown in (33).11

The dorsal [k] has both [+back] and [−back] allophones (and we remind the reader that, following Sagey (1986), the feature [−back] is distinct from and independent of [Coronal]). The [+back] allophone is found after /r/ and the [−back] allophone, denoted as [k] following Kaisse, is found elsewhere.

(33) Cypriot Greek postconsonantal glides surface as Dorsal stops:
   a. aDeRfi ‘brother’
      /aDeRFi+a/ → aDeRFja → aDeRFk’a ‘brothers’
   b. zeFKari ‘couple’
      /zeFKari+a/ → zeFKarja → zeFKarka ‘couples’
   c. vari ‘heavy’
      var+iune → varjueme → varkueme ‘I am bored’
   d. mmati ‘eye’ mmati+a → mmatja → mmatk’a → maTk’a ‘eyes’
   e. pi-nno ‘I drink’
      na pi o → napjo → napko or nafk’o ‘that I drink’

In Standard Greek, these post-consonantal and prevocalic vowels surface as glides. By contrast, in Cypriot Greek, postconsonantal glides surface as Dorsal stops. This is specifically in postconsonantal contexts and is not due to a general rule of Cypriot Greek targeting onset glides, cf. (35).

(34) Cypriot Greek onset glides surface intact12:
   a. jerakos ‘falcon’
   b. loja ‘words’
   c. ċai ‘tea’, ċai+a → ċaja ‘teas’

When either an obstruent and or a continuant sonorant precedes a glide, it induces a subsegmental spreading of [+cons] to the glide in (33). By virtue of being in onsets, these glides are already [−voc]. According to Kaisse, the feature [+cons] spreads. The constraint in (32) demands simplification of the result.

Now, why all the other changes? Kaisse argues that there is a contin-

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11The outcomes of a glide following the other consonants of Cypriot Greek is as follows (Spyros Armosti, pers. comm):

(i) a. /mj/ → [my]
   b. /nj/ → [nː]
   c. /lj/ → [lː] or [ji]
   d. /kj/ → [kː] or [k]
   e. /xj/ → [ʃ] or [c]
   f. /yj/ → [j]
   g. /sj/ → [ʃ]
   h. /tʃ/ → [ʃ]
   i. /tʃj/ → [ʃʃ]

Notice that the outcome of all of these changes is a coronal segment, while the outcome of the changes in the text is a dorsal segment.

12These onset glides may strengthen to the [+distributed, −anterior, −strident] Coronal fricative j in onset position, though they clearly come from an underlying /i/ and by hypothesis an intermediate /ʃ/.
uancy template, requiring that consonant sequences must have a [−cont] stop as their second member. Moreover, underlyingly, Cypriot Greek has no voiced stops (or /w/). The result is a [−back] Dorsal consonant which is [−voice, −cont]: [k] (except after [r], where it is [k]).

(35) Derivational path of an underlying vowel in postconsonantal and prenuclear position:

```
[−cons, +voc]
   ↓
[Dorsal]  [Coronal]
```

(then by (25) . . .)

```
[−cons, −voc]
   ↓
[Dorsal]  [Coronal]
```

(then by SPREADING of [+cons] . . .)

```
[+cons, −voc]
   ↓
[Dorsal]  [Coronal]
```

(then by *2DA,+CONS . . .)

```
[+cons, −voc]
   ↓
[Dorsal]  [Coronal]
```

(then by *[+CONT / C . . .])

Thus, Glides alternate with Dorsal consonants. A second example of the same alternation comes from Bergüner Romansh (Kamprath, 1987; Kaisse, 1992). Again, there is no general process of glide consonantization (36), only spread of [+cons] from an adjacent consonant (37):

(36) Bergüner Romansh preconsonantal glides become Dorsal stops:

a. kreja ‘believes’
   /krej+r/ → krekʳ
b. ždreja ‘destroys’
   ždrekṛ ‘to destroy’
c. /la bijza/ → la bigza ‘snowstorm’
d. German bauer ‘peasant’ → pogra, pokṛ
e. /lavowr+a/ → lavogra ‘works’
There is no general process of glide consonantalization in coda position:

(37) Bergüner Romansh non-preconsonantal glides surface intact:
   a. laj ‘lake’
   b. dzej ‘juice’

The fact that (a) Bergüner glide hardening is conditioned by [+cons] context on the right whereas in Cypriot Greek it is on the left and (b) occurs with /w/ as well as /j/ confirms the generality of the derivation in (35).13

Importantly, while the glide/velar alternations above show simplification to [Dorsal] only, there is always more than one way to resolve (32). Indeed, in Argentinian Spanish, the glide /j/ alternates with the coronal fricative [S] in onsets (Harris and Kaisse, 1999, 146):

(38) j/S alternations in Argentinian Spanish
   a. [uruguaj, uruguaso] ‘Uruguay, Uruguayan’
   b. [lej, lezes] ‘law, laws’

We analyze this alternation as a change in major class features conditioned by syllable position.14

(39) Consonantalization of /j/ to coronal fricative
   a. [−cons] → [+cons] in Onset
   b. Repair to (32): Delink [Dorsal]
   c. Result: [+cons, −ant, Coronal]: [S]

This confirms that /j/ is [Coronal] as well as [Dorsal]. Additional evidence of alternation between [−cons] high segments and coronal fricatives comes from Uyghur (Hahn, 1991; Kaisse, 1992) and probably many other languages (in fact, according to Spyros Armosti (pers. comm, April 2007), the Paphos dialect of Cypriot Greek is said to consonantalize /j/ to coronal [S] instead of dorsal [k]).

In fact, the proposal that /j/ is both [Coronal] and [Dorsal] allows one to understand not only fortition processes in which the palatal glide strengthens to [k], but also processes of the reverse nature, such as lenition. For example, in the development from Vulgar Latin to Western Romance, a pre-consonantal [k] became a [j]; cf. nocte > noite (Portuguese), and many other

13 Cho and Inkelas (1993) offer a reanalysis of the Cypriot Greek and Bergüner Romansh facts in which it is [−consonantal] (or in our case, [−vocalic]) is inserted according to moraic or syllabic position, as opposed to spreading autosegmentally. Should this analysis turn out to be preferable on empirical or theoretical grounds, it affects only the first step of the derivation (in which the glide’s major class feature undergoes a change), and the crucial subsequent steps of Articulator simplification would remain the same in our analysis.

14 Hume and Odden (1996) offer an alternative to use of [± consonantal] (or [± vocalic]) for glide/consonant alternations in Cypriot Greek, Bergüner Romansh, and Argentinian Spanish. In their analysis, the relevant features undergoing changes are either [continuant] or [sonorant]. In avoiding the involvement of [± consonantal], however, this alternative fails to capture what appears to us to be the apparent unity of these processes and their restriction to glide targets.
examples. For Clements (1991, p.98), for whom palatal glides are [Coronal] only “[k] and [g] weaken to the palatal glide in apparent contradiction to our predictions. . . this development should probably be regarded as idiosyncratic”. However, this pattern is by no means limited to Romance; Jay Jasanoff (pers. comm, August 2007) reports that from Celtic to Welsh, the same pattern of preconsonantal k-weakening occurred, e.g. lact > llaih ‘milk’. This process is easily modeled given the features [± cons, ± voc] and the proposal that glides are [Dorsal].

(40) **Preconsonantal change of dorsal stops to [−cons]:**

a. Consonantal dissimilation: [+cons,−voc] → [−cons, −voc] before [±cons,−voc]

b. Result: [−cons, −voc, Dorsal]

The representation in (40-b) corresponds to a glide. As Western Romance lacks the unrounded Dorsal glide, the representation in (40-b) must be repaired by feature epenthesis, either of [Coronal] or [Labial]. (By contrast, /k/-weakening in Maxakalí (Gudschinsky et al., 1970) yields [ŋ]). In Western Romance, the repair operation is insertion of [Coronal], yielding /j/. We turn to evidence that [w] is [Labial] as well as [Dorsal]. First, in varieties of Spanish, /w/ strengthening can yield ñ, e.g. webo ñwebo ‘egg’ (Navarro-Tomás et al., 1970).

Finally, there is evidence that /w/ is [Labial], as it may consonantalize to [Labial] in Karuk in preconsonantal position (Bright, 1957; Herman, 1994; Levi, 2007). Herman (1994, p.240) specifically mentions this does not occur in final coda position.

(41) **Glide/nasal alternations in preconsonantal position (Karuk):**

a. [ʔápiw] ‘seek’

/ apiw/ → [ʔápi-tih] ‘to be seeking’

b. [ʔásiw] ‘sleep’

/asiw/ → [ʔásim-tʃak] ‘to close one’s eyes’

(42) **Glide consonantalization in preconsonantal position:**

a. [−cons] to [+cons] / _ C

b. Repair to (32): Delink [Dorsal]

c. Result: [+cons,Labial]: [m]

We can understand the cases in which, for example, /w/ alternates with a [Labial] (as in Karuk above) and in which it alternates with a [Dorsal] (as in Romansh above) as different simplifications of a complex articulation. Indeed, in the analysis of Fula /w/ alternations between either [Labial] [b] or [Dorsal] [g], Anderson (1976) advances a similar proposal, that [w] “has two distinct characterizations: as a labialized velar and as a velarized labial. The two are phonologically distinct…but may well be phonetically indistinguishable” (p.130). While Anderson’s proposal is in terms of preservation of the primary articulator of a secondarily-articulated consonant and ours is in terms of a symmetrically doubly-articulated consonant that is asymmetrically simplified, the essential insight is that the variable consonantalization of glides results from a complex representation in
which they have more than one articulator.

Further research may reveal that going for one or the other of these types of simplifications may be predictable on the grounds of environment, and this is a further and important direction of this research, which we discuss in the next section.

6. Articulatory correlates of multiple articulators for glides

The overall behavior of glides as containing both a consonantal representation and a vocalic representation, and both a Dorsal articulation and a Coronal (/j/) or Labial (/w/) articulation is consistent with what we know to be the gestural composition of glides, due to articulatory (magnetometer) studies by Gick (1999a,b, 2003). Gick has shown that the glide /w/ in American English consists of two gestures, one vocalic (the tongue dorsum raising gesture) and one consonantal (the lip constriction gesture). The exact terms proposed by Gick are V-gesture and C-gesture, respectively. The defining properties of a C-gesture are experimentally determined as: (1) final reduction, (2) intermediate magnitude under resyllabification, and (3) tendency to occur farther from the nucleus vowel. Gick incorporates these results in a phonological analysis in the framework of Articulatory Phonology (Browman and Goldstein, 1992). While the composition of the palatal glide /j/ is less clear, since relatively few cross-linguistic studies have been done so far, we will proceed with the hypothesis that /j/ also consists of a vocalic, tongue body gesture and a consonantal, possibly tongue blade gesture.

These findings in turn allow us to further propose the following experimentally testable hypothesis: if glides involve two gestures, the cross-linguistic distinction between vocalic and consonantal behavior may be reflected phonetically in the relative magnitude of one or the other of the two gestures. In other words, the cross-linguistically variable behavior of glides may result from the relative magnitude of vocalic and consonantal gestures. Thus, the glides with a relatively larger dorsal gesture would alternate with dorsals, and the glides with a relatively larger non-dorsal gesture would alternate with non-dorsal consonants. According to this hypothesis, Fula would have two phonetically distinct glides, following the intended spirit of Anderson’s (1976) proposal. We propose that the ones with a relatively larger dorsal gesture alternate with [g], and the ones with the relatively larger non-dorsal gesture alternate with [dʒ] and [b], respectively. In many cases glides with a larger dorsal gesture are underlyingly [+vocalic], and converted to [−vocalic] via the syllable-margin feature change in Section 4. For example, we see underlyingly [+vocalic] glides alternating with velar stops in Cypriot Greek, Fula and Bergüner Romansh.

The Cypriot Greek glides alternate with two allophones of velar stops, one fronted, one back. The fronted allophone is the result of the blending of the two articulatory gestures, the dorsal and coronal, while the back allophone is apparently conditioned by the specific gesture of the preceding rhotic. At least for American English bunched and retroflex /r/ we know

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15That the designated articulator is [Dorsal] for vowels has been proposed in Sagey (1986) and Howe (2004).
that it includes a pharyngeal, tongue root retraction gesture (Delattre and
Freeman, 1988; Narayanan et al., 1997; Gick, 1999a). The fact that Cypriot
Greek /r/ conditions the back allophone suggests that it also includes such
a gesture, if tongue root retraction can lead to tongue body retraction.

The data from glide alternations in Fula are particularly interesting,
since Fula /j/ and /w/ participate in two types of alternations. The alter-
ations are triggered at the word-initial position of noun stems by suffixal
markers of the 2nd degree (also called the “stop grade”; used for plural
marking).

(43) Fula (Paradis, 1987, 331-332):

a. j → dʒ: jʊɓɓ-o → dʒʊɓɓ-e ‘system; degree 1, degree 2’
w → b: wil-de → bil-e ‘trap; degree 1, degree 2’

b. j → g before /i,e/: jit-ere → git-e ‘eye; degree 1, degree 2’
w → g before /u,o/: wor-du → gor-i ‘thumb; degree 1, degree 2’

Based on historical evidence from Klinghenheben (1927), Paradis (1987)
assumes that the forms in (43-b) began with a velar glide *g, which was
subsequently lost. In Paradis’ analysis the empty onset is synchronically
filled by spreading from the nucleus vowel, hence the homorganicity of the
onset glide and nucleus vowel. This analysis allows Paradis to consider
the glides in (43-a) ‘consonantal’, and those in (43-b) ‘vocalic’, a division that
has been adopted by subsequent researchers (see Levi 2004). In our anal-
ysis the glides in (43-a) are phonemically [−vocalic]. We predict that in
alternations their consonantal (coronal or labial) gesture will predominate.
The glides in (43-b) are derived by spreading from the adjacent vowel, so
we predict that in alternations their vocalic (dorsal) gesture will predomi-
nate. We hope that the basis for this hypothesis will continue to be tested
cross-linguistically with further articulatory studies.

In summary, while the constraint in (32) does not demand a specific re-
pair, the interface of abstract phonological representations with an articulatory-
phonetic decomposition of speech segments into more consonant-like and
more vowel-like component gestures may lead to a predictive account of
when (32) will be resolved in favor of which articulation.

7. Conclusion

The variable patterning of glides derives from the fact that (a) they share
features in common with both vowels and consonants and so may pat-
tern with either, and (b) that they bear more than one Place of Articula-
tion, so may alternate with various consonants. This demonstrates yet an-
other case of the importance of the interaction of rich representations and
phonological derivations in understanding varied phonological patterning
and ideally will provide inspiration for more research into the typology of
glide/consonant alternations.

16See Anderson (1976, 114-116) for an overview of the consequences of this change in varieties
of Fula; for example, Western Fula replaced *g by y,w,ʔ in front of i/e, u/o, and a, respectively,
whereas Eastern Fula (which includes the varieties studied by Paradis) did not innovate a glottal
stop before [a]; cf. an-ńe ~ gam-e ‘turtle’ (Paradis, 1987, 335).
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