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Articulatory correlates of ambisyllabicity
in English glides and liquids

BRYAN GICK

X.1. Introduction

In a previous volume of this series, Turk (1994:107) states that “it is widely assumed that word-initial and word-final consonants are syllable-initial and syllable-final respectively.” However, phonological evidence abounds for complete or partial “resyllabification” of word-final consonants across word boundaries. Examples of this include such well-known cases as alveolar “flapping” (Kahn 1976), linking r (McMahon, Foulkes & Tollfree 1994), linking l (Gick forthcoming) and glide formation (Broadbent 1991, Harris 1994), or “linking” (Whorf 1943). In all of these cases, when it is followed by a vowel-initial word, a final segment adopts characteristics associated either with initial allophones or with word-internal allophones of the variety often referred to as “ambisyllabic” (Kahn 1976). Acoustic and articulatory studies of English /l/ (Bladon & Al-Bamerni 1976; Sproat & Fujimura 1993) and /r/ (Gick forthcoming) support this view of word-final consonants.

In recent years, researchers have begun using articulatory measures such as gestural timing and magnitude in an attempt to identify the general phonetic correlates of various syllable positions (Krakow 1989; Browman & Goldstein
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1992, 1995; Sproat & Fujimura 1993; Wang 1995; see Turk, 1994:113, for earlier citations). The applicability of a gestural approach to the phonological modelling of the syllable would be greatly enhanced if it could be shown that these same correlates can also encompass traditional resyllabification phenomena in English. By reproducing some of the previous results for /l/ under more phonetically constrained conditions, and by additionally observing the behaviour of final offglides in this same environment, it is the goal of the present paper to identify the specific spatial and dynamic properties of word-final gestures that underlie resyllabification.

X.2. Background

As mentioned above, the last decade has seen the emergence of a research program that uses articulatory measures as identifying and even defining characteristics of syllable positions. While this effort has met with some success for unambiguously initial and final allophones, there has been little consensus among the few who have investigated the articulatory properties of ambiguously syllabified allophones (Krakow 1989; Sproat & Fujimura 1993; Turk 1994).

For most tokens, Krakow (1989) observes in her two subjects a bimodal pattern of syllabification, where an intervocalic /m/ appears to follow either a distinctly initial or a distinctly final pattern of intergestural timing (as with all of the previous studies cited here, the categories “initial” and “final” were based on lexical affiliation). Krakow’s study focuses mainly on determining the syllabification of word-medial consonants (such as the /m/ in *seamy*) by comparing them with those in word-initial (*see me*) and word-final (*seem E*) positions. However, without more clearly syllabified final examples (e.g. *seem he*), it is impossible to conclude whether these lexically final allophones are syllable final or ambisyllabic. Turk’s (1994) paper is directed even more toward word-internal intervocalic consonants, making it also of only indirect relevance to the present question.

Sproat & Fujimura (1993) are primarily concerned with observing and describing allophonic patterns across boundaries, including word boundaries. Theirs is therefore the only previous study with substantial relevance to the present one. Their results support the conclusion that allophonic variation in American English /l/ is not categorical, but rather that the articulatory properties of final allophones gradiently approach those of initial allophones as the strength of the following boundary decreases. This finding is consistent with the phonological phenomena cited above, suggesting that the effects of partial or complete resyllabification can potentially be elicited by the presence of a following vowel, even across word boundaries.

The following sections will outline predictions based on previous findings as to the articulatory correlates of initial and final positions, and how we predict
these correlates will vary under conditions of resyllabification. First, a working formal definition of ambisyllabicity will be proposed within a gestural framework.

X.2.1. Toward a gestural definition of ambisyllabicity

It has been a particular challenge of the field of laboratory phonology to associate phonological concepts such as ambisyllabicity with phonetic properties and testable predictions. The theory of Articulatory Phonology (henceforth AP; Browman & Goldstein 1986, 1989, 1992) provides a useful means of generating such direct connections with the empirical realm. Insofar as syllables have been discussed within this framework (e.g. Krakow 1989, Browman & Goldstein 1992, 1995), it is possible to state a formal definition of ambisyllabicity in gestural terms.

Within one view of AP, many of the properties of a particular allophone are not specified directly, but rather are determined by the phasing of its component gestures to surrounding gestures. Thus, under this view, for example, the spatial displacement of an unambiguously final allophone is the result of a crucial temporal phasing with the preceding vowel gesture, while that of an unambiguously initial allophone results from phasing with the following vowel gesture. Ambisyllabicity, or partial resyllabification, traditionally describes the joint affiliation of an intervocalic consonant with two flanking vocalic peaks (with or without intervening word or other boundaries). A reformulation of ambisyllabicity in terms of AP would therefore state that certain intervocalic gestures are crucially phased to both the preceding and the following vowel gestures. An analogous model has been proposed for complete resyllabification by Browman & Goldstein (1990).

This gestural analysis of ambisyllabicity makes the specific prediction that, whatever the spatial displacement (or velocity, stiffness, etc.) of a gesture in initial and final position, its ambisyllabic allophone will display an intermediate magnitude between the two. This prediction recalls Turk’s (1994:107-8) statement that “[a]mbisyllabic consonants are predicted to share the phonetic characteristics of both syllable-initial and syllable-final consonants,” as well as Sproat & Fujimura’s (1993) conclusion that allophonic variation is not categorical, but gradient on the gestural level. It is this hypothesis regarding the gestural characteristics of ambisyllabicity that will be tested in the remainder of this paper.

One additional note on this point: In theory, a word-final segment described here as “ambisyllabic” could equally well be construed as “bilexical”, eliminating the need to include the notion of syllables in the discussion at all. However, this conclusion is inconsistent with the phonological evidence for “resyllabification” phenomena (e.g. coronal flapping, or others cited in section
X.1) occurring not only across word boundary, but also within words—both morpheme-internally and across morpheme boundaries.

X.2.2. Gestural syllable position effects

This section sets forth two articulatory measures that will be used to test for reliable properties of initial and final allophones. Ultimately, these same properties will be observed under conditions of possible resyllabification to test for any degrees of variation between initial and final allophones.

Browman & Goldstein (1992, 1995), based on the previous findings of a number of researchers, have identified two “gestural syllable position effects”, or general effects that seem to apply to the component gestures of any consonant segment occupying a particular syllable position. These are: Syllable position-specific timing between tautosegmental$^1$ gestures and final reduction.

For this discussion, it will be useful to distinguish between two types of gestures: consonant gestures and vowel gestures. In response to Smith’s (1995) treatment of these as phonological categories, Ogden (1995) points out that “[t]he terms ‘consonant’ and ‘vowel’ in Articulatory Phonology need formal definition,” going on to say that “it is the degree of stiffness specified in the task dynamic model which determines consonantality (Browman & Goldstein, 1990:306).” Browman & Goldstein also propose a constriction degree-based definition—an approach shared by Sproat & Fujimura (1993:304), who state that “gestures can be characterised as either intrinsically consonantal or intrinsically vocalic.” They define consonant gestures as those that “produce an extreme obstruction in the vocal tract” (cf. the phonological feature [consonantal]), and “vocalic” gestures as those that produce no extreme obstruction (or actively produce an opening, as in the case of the velum lowering gesture for nasals). Sproat & Fujimura’s definitions for gestural categories will be adopted provisionally for the following sections.

X.2.2.1. Intergestural timing: Configurational properties of gestures

Studies of the coordination of component gestures within traditional segments have revealed timing patterns that distinguish initial and final allophones (Krakow 1989; Browman & Goldstein 1992, 1995; Sproat & Fujimura 1993; Wang 1995). In terms of the two categories of gestures described above, this generalisation can be restated based on Sproat & Fujimura’s findings: In initial allophones, consonantal gestures (such as the tongue tip [TT] constriction of /l/) tend to occur earlier than, or simultaneous with, vocalic gestures; in final allophones, this generalisation is roughly reversed. Sproat and Fujimura call this coda effect “tip delay”, in reference to the fact that the TT gesture of /l/ is achieved later than the tongue dorsum (TD) gesture in final allophones.
The results of experiments attempting to replicate these timing results for /l/, and to further observe them in the glides, will be reported in the Experiment section below. Based on the gestural definition of ambisyllabicity proposed in section X.2.1, we should expect ambisyllabic gestures to show an intermediate pattern of relative timing, between those of initial and final allophones.

**X.2.2.2. Final reduction: Scaling properties of gestures**

“Final reduction” has also been observed to distinguish initial and final allophones in a wide variety of segments (Giles & Moll 1975; Hardcastle & Barry 1989; Browman & Goldstein 1992, 1995; Byrd 1996; Gick forthcoming). This term refers to the observation that the gestures of syllable-final allophones are smaller in magnitude (scaling) than the corresponding gestures of initial allophones. Essentially this same observation (though with some important distinctions that will not be detailed here) has also been referred to as “initial strengthening” (see Keating et al., this volume). The term “reduction” will be adopted arbitrarily for the present purposes without implying that the initial allophone is necessarily the more “basic” one.

Under Sproat & Fujimura’s definition, most of the gestures that have been tested for this property would be classified as consonantal. There is some evidence suggesting that vocalic gestures (e.g. the velum gesture of /m/ or the TD gesture of /l/) do not follow the same patterns of reduction as seen in consonantal gestures (Krakow 1989; Sproat & Fujimura 1993). This question will receive particular attention in the Experiment section.

As suggested above, in AP terms, final reduction may be analysed simply as the difference in scaling between a gesture being phased to a preceding vowel and a following vowel. Thus, we can predict that a word-final consonantal gesture will be less reduced when followed by a vowel-initial word than when followed by a consonant-initial word. Insufficient evidence exists upon which to form a hypothesis regarding vocalic gestures.

**X.2.3. English liquids and glides**

The articulatory properties of English liquids, particularly /l/, have been relatively well studied. The glides (both initial glides and final offglides), however, have received little attention. If the phonological evidence from “glide formation”—the apparent “augmentation” of final offglides when followed by a vowel-initial word or morpheme (Whorf 1943, Broadbent 1991, Harris 1995)—is any indication, investigation of these same properties in glides promises interesting results.

Glides offer the special advantage of being approximant in manner in all positions in English. American English /n/ shares this property, but can not be included in the present study on practical grounds, given the difficulty of
collecting data on the pharyngeal constriction of /r/ during speech (though see Gick, forthcoming, for detailed discussion of this matter). This property of glides allows for measurement and comparison of small gradient variations in constriction degree, such as those predicted for final reduction, without the physical interference of contact surfaces such as the teeth or palate. It further enables us to categorise the component gestures of glides (the lip constriction and tongue dorsum backing of /w/ and the tongue body raising and fronting of /j/) as “vocalic” under Sproat & Fujimura’s definition. As previous studies have concentrated on “consonantal” gestures, such a study of glides provides a useful means for testing these gestural categories.

Certain predictions can be drawn from these properties of English glides. First, according to Sproat & Fujimura’s model, the characteristic timing patterns observed in different allophones are due to their status as “consonantal” or “vocalic” (with vocalic gestures tending toward, and consonantal gestures away from, the syllable peak). If the component gestures of /w/ are indeed both vocalic, we must revise our hypothesis from section 2.2.1, and predict that these timing variations will not appear in /w/ (English /j/ is generally considered to be composed of a single gesture and can therefore not be studied for internal timing—though see Keating, 1988). Rather, this view predicts that the /w/ gestures will occur simultaneously in all environments. Second, again assuming glide gestures to be vocalic, their pattern of magnitude reduction is predicted to be parallel to that of the dorsal gesture of /l/ (also a vocalic gesture).

A final note regarding English initial glides and diphthongal offglides: the phonological status of and relationship between the onset glides /w, j/ and diphthongal offglides /u9, i9/ have been somewhat controversial. The two have generally been considered underlyingly distinct by modern phonologists, with the latter often considered to be part of the syllable nucleus (particularly in the British tradition). As mentioned above, however, diphthongal offglides appear to undergo at least partial resyllabification—a surprising property if they are nuclear vowels. More importantly, purely in terms of their gestural compency, the pre- and post-vocalic glides must at least be considered as potential equivalents of pre- and post-vocalic allophones of other segments (e.g., /l, …/). That is, they apparently involve the same gestures (lip constriction and tongue dorsum backing for /w, u9/, tongue body raising and fronting for /j, i9/), and according to the present model, variations between instantiations of gestures in different syllable positions result from phasing relationships with flanking vowels, not from higher-level (phonemic) categorisations.

**X.3. Experiment**

An experiment was conducted to test the predictions outlined in the previous section. Pre- and post-vocalic allophones of /l/, /w/ and /j/ were measured with
the goal of identifying characteristic properties of consonantal and vocalic gestures in various positions, and the effects of across-word-boundary resyllabification on these properties.

X.3.1. Method

X.3.1.1. Subjects
Three native speakers of American English served as subjects: JC (female, central New Jersey, early 20’s), EM (male, central Maine, early 30’s) and MR (male, Southern California, mid 20’s). All subjects were researchers or research assistants at Haskins Laboratories. Several potential subjects were interviewed in advance of the experiment to test for vowel quality. Subjects were rejected whose dialects had incomparable vowels qualities within relevant comparison pairs (i.e., if a subject had a low, front [a] in ha, he or she was required to have a very similar vowel in hall, how and hie).

X.3.1.2 Stimuli
Stimuli were developed to allow for controlled comparison of ambiguously and unambiguously syllabified word-final allophones of English glides and liquids. Word-initial allophones were also collected. The strategy in constructing stimuli was to create a minimally distinct environment, always using identical words to contain the relevant final glide or liquid (changing only the presence or absence of a following word-initial consonant). /h/ was chosen as the intervening word-initial consonant to establish the following syllable boundary without in any way interfering with the movement of the oral articulators. Otherwise, the relevant glide or liquid was between low vowels. To establish this controlled phonetic environment, it was necessary to use nonsensical word combinations in a uniform carrier phrase.

Thus, the crucial pair of words used to compare final and ambiguously syllabified allophones of /l/ was hall hotter vs. hall otter; for /w/, how hotter vs. how otter; and for /j/, hie hotter vs. hie otter. Initial allophones were also collected, using ha lotter, ha wadder and ha yotter, respectively (for JC, minimally distinct initial allophones were not collected; initials were taken from tokens the water and how’d water). To avoid list effects, initial [p] was also used for the first word in the pair (pa, pall, pow, pie). Accent on the preceding vowel was effectively maintained by alternating only the first word of each pair within each block of 8 to 12 sentences. In addition, subjects were explicitly instructed to accent the first word of each pair. Within this overall structure, stimuli were presented in random order, in carrier phrases of the form: “There was a ___ in the house” (for JC and EM), or “I say ___ again” (for MR). /l/ tokens were collected for subject MR only.
X.3.1.3. Procedure
Subjects were instructed to read stimuli aloud from written lists of 8 to 12 tokens per page in their normal speech and at a comfortable pace.

Data were collected using EMMA (electromagnetic midsagittal articulometer—see Perkell et al., 1992), a three-coil transmitter system at Haskins Labs, New Haven, CT. Small receivers were attached at four midsagittal points on each subject’s tongue, and one each on the upper and lower lips, mandible, maxilla and nose bridge, with the last two used to correct for head movement. Voltages, induced in the receivers by three fixed electromagnets situated around the subject’s head, were used to determine location of the receivers in the midsagittal plane. Movement data was sampled at 625Hz for JC and EM, 500Hz for MR. The receivers were used to measure the following gestures: for /l/, tongue tip (TT) fronting and tongue dorsum (TD) backing; for /w/, upper and lower lip (UL, LL) vertical, and TD horizontal; for /j/, tongue body (TB) horizontal and vertical (the tongue dorsum receiver was used for TB for subject MR, because of a damaged tongue body receiver).

X.3.2. Results
All subjects successfully read stimuli with the intended stress pattern and at a comfortable speaking rate. Movement data were analysed using the HADES program (Rubin 1995). Temporal locations of constriction achievement were automatically detected from velocity signals (first derivative of the relevant position signals), by locating the point at which receiver velocity fell to below 3 percent of the total velocity range for that articulator in that dimension. Positional maxima and minima were automatically located in movement signals.

8 to 12 tokens were originally collected for each condition. Due to minor design changes over the course of the experiment dictated by data collection time limitations (receivers remain attached to articulators for a limited time), as well as the occasional unusable token, the final number of repetitions collected and analysed for each subject and condition were as follows:

/w/:  JC initial (9), final (9), ambiguous (8); EM initial (12), final (6), ambiguous (12); MR initial (8), final (9), ambiguous (8).
/j/:  JC initial (8), final (9), ambiguous (9); EM initial (8), final (8), ambiguous (8); MR initial (10), final (7), ambiguous (9).
/l/:  MR initial (8), final (8), ambiguous (8).

Separate one-way analyses of variance (ANOVA) and post-hoc tests (Fisher’s PLSD) were used to compare mean durations and magnitudes for each subject’s productions of each segment across the three syllable positions.
As noted above, /l/ tokens were collected for only one subject (MR). Figure X.1 shows results for all three measures of /l/: (a) magnitude (spatial maximum) of the TT fronting gesture, (b) magnitude of the TD backing gesture, and (c) the temporal offset ("tip delay") between the two gestures.

In Figure X.1a, mean spatial maxima are shown for the consonantal gesture (TT fronting), with post-hoc tests revealing a significant final reduction effect (leftmost column vs. rightmost column, p < .01). While there appears to be a tendency toward the predicted intermediate magnitude for the ambiguously syllabified case (centre column), the effect is not significant (initial vs. ambiguous, p < .25; final vs. ambiguous, p < .12).

Figure X.1b shows the vocalic gesture (TD backing) to be unaffected by syllable position.

Figure X.1c shows the mean temporal difference between achievement of TT fronting and TD retraction: a positive value indicates that the achievement of the TD gesture occurred earlier than the TT gesture, while a negative value indicates that TT preceded TD. The timing tendencies predicted for initial vs. final /l/ based on Sproat & Fujimura’s (1993) findings are reflected here, but are again not significant (leftmost vs. rightmost column, p < .06). The ambiguously syllabified /l/ shows no tendency to stray from the final pattern, again showing a positive lag that is not significantly different from the negative lag of the initial /l/ (centre vs. leftmost column, p < .10). As Figure X.4 below will also show, MR exhibited much higher variability in timing than the other two subjects.

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subjects, as is the intermediate degree of constriction in ambiguously syllabified tokens (shaded columns). All differences are significant (p < .05).

Figure X.2. Lip aperture in initial, ambiguous and final /w/. Figures a, b and c show results for subjects JC, EM and MR, respectively. Columns show mean vertical distance between upper and lower lip receivers (in cm). White bars show final reduction effect; shaded bars show intermediate degree of constriction. Error bars indicate a 95% confidence interval.

In contrast to this, Figure X.3 shows two different patterns: JC’s and MR’s patterns in (a) and (c) are statistically the same, with both exhibiting significant final reduction but with no significant intermediate magnitudes in ambiguous cases (i.e., leftmost columns are distinct from both right and centre columns, p < .05; right and centre columns do not differ significantly for all subjects). For subject EM (b), neither effect is present for TD backing (cf. Figure X.1.b).

Figure X.3. TD backing in initial, ambiguous and final /w/. Figures a, b and c show results for subjects JC, EM and MR, respectively. Columns show mean horizontal positions of TD receiver (in cm) at maximum retraction. Error bars indicate 95% confidence interval.

Figure X.4 shows a significant effect (p < .05) of “lip delay” distinguishing initial allophones from ambisyllabic and final allophones for all subjects. Contrary to our prediction, no intermediate effect is observed for timing (cf.
Figure X.3.a, c). Figure X.5 illustrates lip delay using an example token from the actual movement data.

Figure X.4. “Lip lag” in initial, ambisyllabic and final /w/. Figures a, b and c show results for subjects JC, EM and MR, respectively. Columns show mean temporal difference between achievement of lip constriction and TD retraction (in ms). Error bars indicate a 95% confidence interval.

Figure X.5. Example of intergestural timing in allophones of /w/ for subject EM. Bold vertical lines mark achievement of gestures.

X.3.2.3. /j/
Figure X.6 shows significant final reduction effects (p < .001) for the TB raising and fronting gesture (TD for subject MR) for all three subjects. No intermediate effect was observed in ambiguously syllabified allophones of /j/ for any subject. The possibility of /j/ containing two distinct component gestures (e.g., tongue body and blade; Keating 1988) was pursued, but with negative results. It is thus tentatively concluded that /j/ indeed contains only a single gesture.
Figure X.6. Tongue body/dorsum raising and fronting in initial, ambisyllabic and final /j/. Columns show mean Euclidian distances calculated from vertical and horizontal maxima of tongue body (tongue dorsum for MR) receiver (in cm). Error bars indicate 95% confidence interval.

X.3.3. Discussion

Two gestures were measured for /l/ and /w/, and one for /j/. For most measures, /w/ and /l/ follow similar patterns in this data, though effects are less pronounced for MR’s /l/ than for either our subjects’ productions of /w/, or for the /l/’s reported by Sproat & Fujimura. Some of the predicted gestural evidence for ambisyllabicity was found, most clearly seen in the lip gesture of /w/.

It was predicted in section X.2.2 that the present experiment would reveal an intermediate effect in the magnitude of, and timing between, component gestures of American English /l/ and glides. In addition to the (not statistically significant) tendency apparent in the TT gesture of /l/, the shaded bars in Figure X.2 show evidence of resyllabification in the lip gesture of /w/ (see Gick, forthcoming, for similar results for /r/). The TD gestures of /l/ and /w/, and the TB gesture of /j/ show no evidence of a tendency to resyllabify.

The timing “tip lag” tendency predicted for /l/ on the basis of Sproat & Fujimura’s (1993) findings is also apparent in the present data, though again not significant. Similar (significant) effects were seen in /w/: contrary to the hypothesis in section X.2.3, the gestures of /w/ were not found to be simultaneous. Rather, they follow a “lip lag” pattern falling within the ranges cited for /l/ by Sproat & Fujimura (1993:299). Not present in any of the timing effects, however, was the predicted intermediate effect in ambiguously syllabified allophones. It is unlikely that this is due to lack of resyllabification across the word boundary, as both /l/ and /w/ showed the effects of resyllabification in their magnitudes (though in only one gesture each).
One point in need of some discussion, and perhaps re-evaluation, regards Sproat & Fujimura’s definition of the two categories of gestures, “consonantal” and “vocalic”. On the basis of their definition, it was hypothesised in section X.2.3 that both gestures of /w/ (because of their relatively open constriction degree) would follow typically vocalic patterns. However, while an analogy can easily be argued for between the TD gestures of /l, w/ and the TB gesture of /j/, the lip gesture of /w/, on the contrary, appears to follow closely all of the patterns predicted for consonantal gestures (final reduction, intermediate magnitude under resyllabification, and tendency to occur farther from the peak vowel).

This interpretation of /w/, while not the predicted one, is consistent with a number of previous findings from the phonological and perception literatures:

Anderson (1976) cites cross-linguistic evidence that, in some languages, the “primary” articulation of labiovelars, including /w/, is the labial, while in other languages it seems to be the velar. In a recent perception study of American English glides, Lisker (1995) concludes that the primary articulation of /w/ in that dialect is indeed the lip gesture. These cases do not, however, clearly equate “primary” with “consonantal” articulations. Such evidence may be provided by onset cluster phonotactics.

Homorganic consonant clusters are generally banned in English onsets (Clements & Keyser 1983:41, Harris 1994:57, etc.). While the clusters in twin, dwarf, quick and guava present no conflict, no English words may begin with *pw-, *bw-, *fw- or *vw-. Compare this with the corresponding pattern for /l/: pl-, bl-, fl-, kl-, gl-, but *sl-, *dl-. Thus, the lip gesture of /w/ appears not only to be “primary,” but also “consonantal,” specifically conflicting with other labial (but not velar) consonants—and following a phonotactic pattern parallel to that of the coronal “consonant” gesture of /l/.

Our experimental results, in addition to this phonological and perception evidence, thus support the analysis of the lip gesture of /w/ as a “consonantal” gesture. If this is true, however, then the previous definition of these categories (by constriction degree) must be amended. To eliminate this conflict, I propose the terms “C-gesture” and “V-gesture”, designating these two gestural types as language-specific, phonologically specified categories (cf. Smith’s, 1995, need for specified “consonant” and “vowel” gestures). This analysis is consistent with Anderson’s (1976) observation that similar gestures may be categorised differently in different languages or dialects.

Under the hypotheses of the present study, the properties defining a C-gesture have been laid out: (1) final reduction, (2) intermediate magnitude under resyllabification, and (3) tendency to occur farther away from the peak vowel. According to this framework, the TT and lip gestures of /l/ and /w/, respectively,
are C-gestures, leaving the TD gestures of /w/ and /l/ and the TB gesture of /j/ as V-gestures. This latter categorisation, however, may ultimately turn out to be an oversimplification: while there is no evidence for (2) or (3) in any of the supposed V-gestures, the final reduction effect (1) does appear in the V-gestures of both glides (except for EM’s /w/). This could simply mean that final reduction is a freely varying property of V-gestures, or it may indicate the existence of a third class of “glide” gestures. More data will be required to differentiate between these possibilities.

A related issue regarding the glides is the fact that, in the present model, /w/ involves a C-gesture and /j/ does not. We should expect this difference in gestural composition between /w/ and /j/ to be reflected in the status of these segments in other realms (phonology, perception, development, etc.). Such a difference may be found in the phonologically based stance of numerous researchers (Clements & Keyser 1983, Davis & Hammond 1995, etc.) that /j/—as an onglide, an offglide, or both—should be considered part of the phonological nucleus, even in cases where a corresponding /w/ would be part of the onset. Further support for this distinct categorisation of /j/ can be found in the phonological development literature, where Barlow (1995) shows that for many children, while /w/, /r/ and /l/ pattern with other consonants in onset clusters, /j/ is treated more like a vowel. Such asymmetries, not easily accounted for by previous theories, are consistent with the present results.

X.4. Conclusion

This paper has proposed an analysis of syllable-based allophony in which traditional segments are composed of two types of gestures—C-gestures and V-gestures—which are phased with respect to each other in fixed, language-particular patterns. Gestural resyllabification effects were observed, providing evidence that a gesture can be simultaneously phased to flanking syllable peaks (ambisyllabicity). The present data thus lend further support to gesture-based theories of the syllable, such as those previously proposed by Krakow (1989), Browman & Goldstein (1992, 1995), Sproat & Fujimura (1993) and others. This model of syllable structure has here and previously been shown to account for a wide variety of phonological phenomena.

Properties distinguishing initial from final allophones of /l/ and glides were found, as expected from previous results, to be twofold: Compared to initials, final allophones show a reduction in magnitude of the C-gesture and a relative temporal “lag” of the C-gesture with respect to the V-gesture. Ambisyllabic allophones (here, lexically final gestures phased across a word boundary) show a sensitivity to following context, but this is only manifest in gestural magnitude, and only in one type of gesture: the C-gesture. It is concluded that it is precisely this effect that underlies the phonetic distinction between syllable-
final and ambisyllabic allophones, and that reference to gestures is necessary to account for these traditionally segment-level patterns.

Notes
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1. Although AP treats segments and other supragestural phonological categories (including syllables) as epiphenomenal, the particularly “tight” gestural relationships within traditional segments have been recognized (Byrd 1996, Gick 1999). The present paper assumes that these gestural relationships themselves determine the higher-level categories. Whether this truly invalidates the categories as independent units, however, is controversial, and beyond the scope of the present paper. In any case, traditional terminology will be used throughout for ease of discussion.

References
Part Title


