7 The segment: primitive or derived?

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7.1 Introduction

The segmental or articulated character of speech has been one of the cornerstones of phonology since its beginnings some two-and-a-half millennia ago. Even though segments were broken down into component features, the temporal coordination of these features was still regarded as a given. Other common characteristics of the segment, not always made explicit, are that they have a roughly steady-state character (or that most of them do), and that they are created out of the same relatively small set of features used in various combinations.

Autosegmental phonology deviates somewhat from this by positing an underlying representation of speech which includes autonomous features (autosegments) uncoordinated with respect to each other or to a CV core or “skeleton” which is characterized as “timing units.” These autonomous features can undergo a variety of phonological processes on their own. Ultimately, of course, the various features become associated with given Cs or Vs in the CV skeleton. These associations or linkages are supposed to be governed by general principles, e.g. left-to-right mapping (Goldsmith 1976), the obligatory contour principle (Leben 1978), the shared feature convention (Steriade 1982). These principles of association are “general” in the sense that they do not take into account the “intrinsic content” of the features (Chomsky and Halle 1968: 400ff); the linkage would be the same whether the autosegments were [± nasal] or [± strident]. Thus autosegmental phonology preserves something of the traditional notion of segment in the CV-tier but this (auto)segment at the underlying level is no longer determined by the temporal coordination of various features. Rather, it is an abstract entity (except insofar as it is predestined to receive linkages with features proper to vowels or consonants).

Is the primitive or even half-primitive nature of the segment justified or necessary? I suggest that the answer to this question is paradoxically both “no” and “yes”: “no” from an evolutionary point of view, but “yes” in every case after speech became fully developed; this latter naturally includes the mental grammars of all current speakers. I will argue that it is impossible to have articulated speech, i.e., with “segments,” without having linked, i.e. temporally coordinated, features. However, it will be necessary to justify separately the temporal linkage of features, the existence of steady-states, and the use of a small set of basic features; it will turn out that these characteristics do not all occur in precisely the same temporal domain or “chunk” in the stream of speech. Thus the “segment” derived will not correspond in all points to the traditional notion of segment.

For the evolutionary part of my story I am only able to offer arguments based primarily on the plausibility of the expected outcome of a “gedanken” simulation; an actual simulation of the evolution of speech using computer models has not been done yet. However, Lindblom (1984, 1989) has simulated and explored in detail some aspects of the scenario presented here. Also relevant is a comparison of speech-sound sequences done by Kawasaki (1982) and summarized by Ohala and Kawasaki (1984). These will be discussed below. In any case, much of my argument consists of bringing well-known phonetic principles to bear on the issue of how speech sounds can be made different from each other – the essential function of the speech code.

7.2 Evolutionary development of the segment

7.2.1 Initial conditions

Imagine a prespeech state in which all that existed was the vocal tract and the ear (including their neurologically and neuromuscular underpinnings). The vocal tract and the ear would have the same physical and psychophysical constraints that they have now (and which presumably can be attributed to

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*1 I thank Björn Lindblom, Nick Clements, Larry Hyman, John Local, Maria-Josep Solé, and an anonymous reviewer for helpful comments on earlier versions of this paper. The program which computed the formant frequencies of the vocal-tract shapes in figure 7.2 was written by Ray Weitman, based on earlier programs constructed by Lloyd Rice and Peter Ladefoged. A grant from the University of California Committee on Research enabled me to attend and present this paper in Edinburgh.

*2 As far as I have been able to tell, the terms “timing unit” or “timing slot” are just arbitrary labels. There is no justification to impute a temporal character to these entities. Rather, they are just “place holders” for the site of linkage that the autosegments eventually receive.

*3 A computational implementation of the scenario described was attempted by Michelle Caise but was not successful due to the enormity of the computations required and the need to define more carefully the concept of “segmentality,” the expected outcome.
natural physical and physiological principles and the constraints of the ecological niche occupied by humans). We then assign the vocal tract the task of creating a vocabulary of a few hundred different utterances (words) which have the following properties:

1 They must be inherently robust acoustically, that is, easily differentiable from the acoustic background and also sufficiently different from each other. I will refer to both these properties as “distinctness”. Usable measures of acoustic distinctness exist which are applicable to all-voiced speech with no discontinuities in its formant tracks; these have been applied to tasks comparable to that specified here (Kawasaki 1982; Lindblom 1984; Ohala et al. 1984). Of course, speech involves acoustic modulations in more than just spectral pattern; there are also modulations in amplitude, degree of periodicity, rate of periodicity (fundamental frequency), and perhaps other parameters that characterize voice quality. Ultimately all such modulations have to be taken into account.

2 Errors in reception are inevitable, so it would be desirable to have some means of error correction or error reduction incorporated into the code.

3 The rate and magnitude of movements of the vocal tract must operate within its own physical constraints and within the constraints of the ear to detect acoustic modulations. What I have in mind here is, first, the observation that the speech organs, although having no constraint on how slowly they can move, definitely have a constraint on how rapidly they can move. Furthermore, as with any muscular system, there is a trade-off between amplitude of movement and the speed of movement; the movements of speech typically seem to operate at a speed faster than that which would permit maximal amplitude of movement but much slower than the maximal rate of movement (Ohala 1981b, 1989). (See McCroskey 1957; Lindblom 1983; Lindblom and Lubker 1985 on energy expenditure during speech.) On the auditory side, there are limits to the magnitude of an optimal acoustic modulation, i.e., any change in a sound. Thus, as we know from numerous psychophysical studies, very slow changes are hardly noticeable and very rapid changes present a largely indistinguishable “blur” to the ear. There is some optimal range of rates of change between these extremes (see Licklider and Miller 1951; Bertsch et al. 1956). Similar constraints govern the rate of modulations detectable by other sense modalities and show up in, e.g., the use of flashing lights to attract attention.

4 The words should be as short as possible (and we might also establish an upper limit on the length of a word, say, 1 sec.). This is designed to prevent a vocabulary where one word is /ba/, another /baba/, another /bababa/ etc., with the longest word consisting of a sequence of \( n \) /ba/s where \( n \) = the size of the vocabulary.

7.2.2 Anticipated results

7.2.2.1 Initially: random constrictions and expansions

What will happen when such a system initially sets out to make the required vocabulary? Notice that no mention has been made of segments, syllables or any other units aside from “word” which in this case is simply whatever happens between silences. One might imagine that it would start by making sequences of constrictions and expansions randomly positioned along the vocal tract, which sequences had some initially chosen arbitrary time duration. At the end of this exercise it would apply its measure of acoustic robustness and distinctness and, if the result was unsatisfactory, proceed to create a second candidate vocabulary, now trying a different time duration and a different, possibly less random, sequence of constrictions and expansions and again apply its acoustic metric, and so on until the desired result was achieved. Realistically the evaluation of a vocabulary occurs when nonrobust modulations are weeded out because listeners confuse them, do not hear them, etc., and replace them by others. Something of this sort may be seen in the loss of [w] before back rounded vowels in the history of the pronunciations of English words sword (now [səʊd]), swoon (Middle English sün), and ooze (from Old English wës) (Dobson 1968: 979ff.). The acoustic modulation created when going from [w] to back rounded vowel is particularly weak in that it involves little change in acoustic parameters (Kawasaki 1982).

My prediction is that this system would “discover” that segments were necessary to its task, i.e., that segments, far from being primitives, would “fall out” as a matter of course, given the initial conditions and the task constraints. My reasons for this speculation are as follows.

7.2.2.2 Temporal coordination

The first property that would evolve is the necessity for temporal coordination between different articulators. A single articulatory gesture (constriction or expansion) would create an acoustic modulation of a certain magnitude, but the system would find that by coordinating two or more such gestures it could create modulations that were greater in magnitude and thus more distinct from other gestures.

A simple simulation will demonstrate this. Figure 7.1 shows a possible vowel space defined by the frequencies of the first two formants. To relate this figure to the traditional vowel space, the peripheral vowels from the adult male vowels reported by Peterson and Barney (1952) are given as filled
Figure 7.1 Vowel space with five hypothetical vowels corresponding to the vocal-tract configurations shown in figure 7.2. Abscissa: Formant 1; ordinate: Formant 2. For reference, the average peripheral vowels produced by adult male speakers, as reported by Peterson and Barney (1952) is shown by filled squares connected by solid lines.

squares connected by solid lines; hypothetical vowels produced by the shapes given in figure 7.2 are shown as filled circles. Note that the origin is in the lower left corner, thus placing high back vowels in the lower left, high front vowels in the upper left, and low vowels on the far right. Point 1 marks the formant frequencies produced by a uniform vocal tract of 17 cm length, i.e. with equal cross-dimensional area from glottis to lips. Such a tract is represented schematically as “1” in figure 7.2. A constriction at the lips (schematically represented as “2” in figure 7.2) would yield the vowel labelled 2. If vowel 1 is the “neutral” central vowel, then vowel 2 is somewhat higher and more back. Now if, simultaneous with the constriction in vowel 2, a second constriction were made one-third of the way up from the glottis, approximately in the uvular or upper pharyngeal region (shown schematically as “3” in figure 7.2) vowel 3 would result. This is considerably more back and higher than vowel 2. As is well known (Chiba and Kajiyama 1941; Fant 1960) we get this effect by placing constrictions at both of the nodes in the pressure standing wave (or equivalently, the antinodes in the velocity standing wave) for the second resonance of the vocal tract. (See also Ohala and Lorentz 1977; Ohala 1979a, 1985b.)

Consider another case. Vowel 4 results when a constriction is made in the palatal region. With respect to vowel 1, it is somewhat higher. But if a pharyngeal expansion is combined with the palatal constriction, as in vowel 5, we get a vowel that is, in fact, maximally front and high.

Figure 7.2 Five hypothetical vocal-tract shapes corresponding to the formant frequency positions in figure 7.1. Vertical axis: vocal-tract cross-dimensional area; horizontal axis: vocal-tract length from glottis (right) to lips (left). See text for further explanation.

This system, I maintain, will discover that coordinated articulations are necessary in order to accomplish the task of making a vocabulary consisting of acoustically distinct modulations. This was illustrated with vowel articulations, but the same principle would apply even more obviously in the case of consonantal articulations. In general, manner distinctions (the most robust cues for which are modulations of the amplitude envelope of the speech signal) can reach extremes only by coordinating different articulators. Minimal amplitude during an oral constriction requires not only abduction of the vocal cords but also a firm seal at the velopharyngeal port. Similar arguments can be made for other classes of speech sounds.

In fact, there is a growing body of evidence that what might seem like quite distant and anatomically unlinked articulatory events actually work together, presumably in order to create an optimal acoustic–auditory signal. For example, Riordan (1977) discovered interactions between lip rounding and larynx height, especially for rounded vowels. Sawashima and Hirose (1983) have discovered different glottal states for different manners of articulation: a voiceless fricative apparently has a wider glottis than a comparable voiceless stop does. Lofqvist et al. (1989) find evidence of differing tension — not simply the degree of abduction — in the vocal cords between voiced and voiceless obstruents. It is well known, too, that voiceless obstruents have a greater closure duration than cognate voiced obstruents.
(Lehiste 1970: 28); thus there is interaction between glottal state and the overall consonantal duration. The American English vowel [ə], which is characterized by the lowest third formant of any human vowel, has three constrictions: labial, mid-palatal, and pharyngeal (Uldall 1958; Delattre 1971; Ohala 1985b). These three locations are precisely the locations of the three antinodes of the third standing wave (the third resonance) of the vocal tract. In many languages the elevation of the soft palate in vowels is correlated with vowel height or, what is probably more to the point, inversely correlated with the first formant of the vowel (Lubker 1968; Fritzell 1969; Ohala 1975). There is much cross-linguistic evidence that [u]-like vowels are characterized not only by the obvious lip protrusion but also by a lowered larynx (vis-à-vis the larynx position for a low vowel like [a]) (Ohala and Eukel 1987). Presumably, this lengthening of the vocal tract helps to keep the vowel resonances as low as possible and thus maximally distinct from other vowels.

As alluded to above, it is well known in sensory physiology that modulations of stimulus parameters elicit maximum response from the sensory receptor systems only if they occur at some optimal rate (in time or space, depending on the sense involved). A good *prima facie* case can be made that the speech events which come closest to satisfying this requirement for the auditory system are what are known as “transitions” or the boundaries between traditional segments, e.g. bursts, rapid changes in formants and amplitude, changes from silence to sound or from periodic to aperiodic excitation and vice versa. So all that has been argued for so far is that temporally coordinated gestures would evolve – including, perhaps, some acoustic events consisting of continuous trajectories through the vowel space, clockwise and counterclockwise loops, S-shaped loops, etc. These may not fully satisfy all of our requirements for the notion of “segment,” so other factors, discussed below, must also come into play.

7.2.2.3 “Steady-state”

Regarding steady-state segments, several things need to be said. First of all, from an articulatory point of view there are few if any true steady-state postures adopted by the speech organs. However, due to the nonlinear mapping from articulation to aerodynamics and to acoustics there do exist near steady-states in these latter domains.¹ In most cases the reason for this

nonlinear relationship is not difficult to understand. Given the elasticity of the tissue and the inertia of the articulators, during a consonantal closing gesture the articulators continue to move even after complete closure is attained. Nevertheless, for as long as the complete closure lasts it effectively attenuates the output sound in a uniform way. Other parts of the vocal tract can be moving and still there will be little or no acoustic output to reveal it. Other nonlinearities govern the creation of steady-states or near-steady-states for other types of speech events (Stevens 1972, 1989).

But there may be another reason why steady-states would be included in the speech signal. Recall the task constraint that the code should include some means for error correction or error reduction. Benoît Mandelbrot (1954) has argued persuasively that any coded transmission subject to errors could effect error reduction or at least error limitation by having “breakpoints” in the transmission. Consider the consequences of the alternative, where everything transmitted in between silence constituted the individual cipher. An error affecting any part of that transmission would make the entire transmission erroneous. Imagine, for example, a Morse-code type of system which for each of the 16 million possible sentences that could be conveyed had a unique string of twenty-four dots and dashes. An error on even one of the dots and dashes would make the whole transmission fail. On the other hand if the transmission had breakpoints often enough, that is, places where what had been transmitted so far could be decoded, then any error could be limited to that portion and it would not nullify the whole of the transmission. Checksums and other devices in digital communications are examples of this strategy. I think the steady-states that we find in speech, from 50 to 200 msec. or so in duration, constitute the necessary “dead” intervals or breakpoints that clearly demarcate the chunks with high information density. During these dead intervals the listener can decode these chunks and then get ready for the subsequent chunks. What I am calling “dead” intervals are, of course, not truly devoid of information but I would maintain that they transmit information at a demonstrably lower rate than that during the rapid acoustic modulations they separate. This, in fact, is the interpretation I give to the experimental results of Öhman (1966b) and Strange, Verbrugge, and Edman (1976).

It must be pointed out that if there is a high amount of redundancy in the code, which is certainly true of any human language’s vocabulary, then the ability to localize an error of transmission allows error correction, too. Hearing “skrawberry” and knowing that there is no such word while there is a word *strawberry* allows us to correct a (probable) transmission error.

I believe that these chunks or bursts of high-density information flow are what we call “transitions” between phonemes. I would maintain that these are the kind of units required by the constraints of the communication task.
These are what the speaker is intending to produce when coordinating the movements of diverse articulators and these are what the listener attends to.

Nevertheless, these are not equivalent to our traditional conception of the “segment.” The units arrived at up to this point contain information on a sequential pair of traditional segments. Furthermore, the inventory of such units is larger than the inventory of traditional segments by an order of magnitude. Finally, what I have called the “dead interval” between these units is equivalent to the traditional segment (the precise boundaries may be somewhat ambiguous but that, in fact, corresponds to reality).

I think that our traditional conception of the segment arises from the fact that adjacent pairs of novel segments, i.e., transitions, are generally correlated. For example, the transition found in the sequence /ab/ is almost invariably followed by one of a restricted set of transitions, those characteristic of /bi/, /be/, /bu/, etc., but not /gi/, /de/. As it happens, this correlation between adjacent pairs of transitions arises because it is not so easy for our vocal tract to produce uncorrelated transitions: the articulator that makes a closure is usually the same one that breaks the closure. The traditional segment, then, is an entity constructed by speakers-listeners; it has a psychological reality based on the correlations that necessarily occur between successive pairs of the units that emerge from the underlying articulatory constraints.

The relationship between the acoustic signal, the transitions which require the close temporal coordination between articulators, and the traditional segments is represented schematically in figure 7.3.

7.2.2.4 Features

If an acoustically salient gesture is “discovered” by combining labial closure, velar elevation, and glottal abduction, will the same velar elevation and glottal abduction be “discovered” to work well with apical and dorsal closures? Plausibly, the system should also be able to discover how to “recycle” features, especially in the case of modulations made distinct by the combination of different “valves” in the vocal tract. There are, after all, very few options in this respect: glottis, velum, lips, and various actions of the tongue (see also Fujimura 1989b). A further limitation exists in the options available for modulating and controlling spectral pattern by virtue of the fact that the standing wave patterns of the lowest resonances have nodes and antinodes at discrete and relatively few locations in the vocal tract (Chiba and Kajiyama 1941; Fant 1960; Stevens 1972, 1989); an expansion of the pharynx would serve to keep F1 as low as possible when accompanying a palatal constriction (for an [l]) as well as when accompanying simultaneous labial and uvular constrictions (for an [u]) due to the presence there of an antinode in the pressure standing wave of the lowest resonance.

Having said this, however, it would be well not to exaggerate (as phonologists often do) the similarity in state or function of what is considered to be the “same” feature when used with different segments. The same velar coupling will work about as well with a labial closure as an apical one to create [m] and [n] but as the closure gets further back the nasal consonants that result get progressively less consonantal. This is because an

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* The gestures which produce these acoustic modulations may require not only temporal coordination between articulators but also precision in the articulatory movements themselves. This may correspond to what Fujimura (1986) calls “icebergs”: patterns of temporally localized invariant articulatory gestures separated by periods where the gestures are more variable.

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1 Pharyngeal expansion was not used in the implementation of the [u]-like vowel 3 in figure 7.1, but if it had been it would have approached more closely the corner vowel [u] from the Peterson and Barney study.
important element in the creation of a nasal consonant is the "cul-de-sac" resonating cavity branching off the pharyngeal–nasal resonating cavity. This "cul-de-sac" naturally gets shorter and acts less effectively as a separate cavity the further back the oral closure is (Fujimura 1962; Ohala 1975, 1979a, b; Ohala and Lorentz 1977). I believe this accounts for the lesser incidence or more restricted distribution of [n] in the sound systems of the languages of the world. Similarly, although a stop burst is generally a highly salient acoustic event, all stop bursts are not created equal. Velar and apical stop bursts have the advantage of a resonating cavity downstream which serves to reinforce their amplitude; this is missing in the case of labial stop bursts. Accordingly, among stops that rely heavily on bursts, i.e. voiceless stops (pulmonic or glottalic), the labial position is often unused, has a highly restricted distribution, or simply occurs less often in running speech (Wang and Crawford 1960; Gamkrelidze 1975; Maddieson 1984: ch. 2). The more one digs into such matters, the more differences are found in the "same" feature occurring in different segments: as mentioned above, Sawashima and Hirosue have found differences in the character of glottal state during fricatives vis-à-vis cognate stops. The conclusion to draw from this is that what matters most in speech communication is making sounds which differ from each other; it is less important that these be made out of recombinations of the same gestures used in other segments. The orderly grid-like systems of oppositions among the sounds of a language which one finds especially in Prague School writings (Trubetzkoy 1939 [1969]) are quite elusive when examined phonetically. Instead, they usually exhibit subtle or occasionally not-so-subtle asymmetries. Whether one can make a case for symmetry phonologically is another matter but phonologists cannot simply assume that the symmetry is self-evident in the phonetic data.

7.2.2.5 Final comment on the preceding evolutionary scenario
I have offered plausibility arguments that some of the properties we commonly associate with the notion "segment," i.e. temporal coordination of articulators, steady-states, and use of a small set of combinable features, are derivable from physical and physiological constraints of the speaking and hearing mechanisms in combination with constraints of the task of forming a vocabulary. High bit-rate transitions separated by "dead" intervals are suggested to be the result of this effort. The traditional notion of the "segment" itself — which is associated with the intervals between the transitions — is thought to be derived from the probabilities of cooccurrence of successive transitions. It is important to note that temporal coordination of articulators is a necessary property of the transitions not of the traditional segment.

The evolutionary scenario presented above is admittedly speculative. But the arguments regarding the necessity for temporal coordination of articulators in order to build a vocabulary exhibiting sufficient contrast are based on well-known phonetic principles and have already been demonstrated in numerous efforts at articulatory-based synthesis.

7.3 Interpretation

7.3.1 Segment is primitive now

If the outcome of this "gedanken" simulation is accepted, then it must also be accepted that spoken languages incorporate, indeed, are based on, the segment. To paraphrase Voltaire on God's existence: if segments did not exist, we would have invented them (and perhaps we did). Though not a primitive in the prespeech stage, it is a primitive now, that is, from the point of view of anyone having to learn to speak and to build a vocabulary. All of the arguments given above for why temporal coordination between articulators was necessary to create an optimal vocabulary would still apply for the maintenance of that vocabulary. I suggest, then, that autonomous phonology's desegmentalization of speech, especially traditional segmental sounds (as opposed to traditional suprasegmentals) is misguided.

Attempts to link up the features or autosegments to the "time slots" in the CV tier by purely formal means (left-to-right association, etc.) are missing an important function of the segment. The linkages or coordination between features are there for an important purpose: to create contrasts, which contrasts exploit the capabilities of the speech apparatus by coordinating gestures at different locations within the vocal tract. Rather than being linked by purely formal means that take no account of the "intrinsic content" of the features, the linkages are determined by physical principles. If features are linked of necessity then they are not autonomous. (See also Kingston [1990]; Ohala [1990b].)

It is true that the anatomy and physiology of the vocal tract permit the coordination between articulators to be loose or tight. A relatively loose link is found especially between the laryngeal gestures which control the fundamental frequency (F_0) of voice and the other articulators. Not coincidentally, it was tone and intonation that were the first to be autosegmentalized (by the Greeks, perhaps; see below). Nevertheless, even F_0 modulations have to be coordinated with the other speech events. Phonologically, there are cases

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6 Given that [n] is much less "consonantal" than other nasal consonants and given its long transitions (which it shares with many velar consonant), it is often more a nasalized velar glide or even a nasalized vowel. I think this is the reason it often shows up as an alternate of, or substitute for, nasalized vowels in coda position, e.g., in Japanese, Spanish, Vietnamese. See Ohala (1975).
where tone spreading is blocked by consonants known to perturb F\textsubscript{0} in certain ways (Ohala 1982 and references cited there). Phonetically, it has been demonstrated that the F\textsubscript{0} contours characteristic of word accent in Swedish are tailored in various ways so that they accommodate to the voiced portions of the syllables they appear with (Erikson and Alstermark 1972; Erikson 1973). Evidence of a related sort for the F\textsubscript{0} contours signaling stress in English has been provided by Steele and Liberman (1987).

Vowel harmony and nasal prosodies, frequently given autosegmental treatment, also do not show themselves to be completely independent of other articulations occurring in the vocal tract. Vowel harmony shows exceptions which depend on the phonetic character of particular vowels and consonants involved (Zimmer 1969; L. Anderson 1980). Vowel harmony that is presumably still purely phonetic (i.e., has not yet become phonologized) is observable in various languages (Öhman 1966a; Yaeger 1975) but these vowel-on-vowel effects are (a) modulated by adjacent consonants and (b) are generally highly localized in their domain, being manifested just on that fraction of one vowel which is closest to another conditioning vowel. In this latter respect, vowel-vowel coarticulation shows the same temporal limitation characteristic of most assimilations: it does not spread over unlimited domains. (I discuss below how assimilations can enlarge their temporal domain through sound change, i.e. the phonologization of these short-span phonetic assimilations.) Assimilatory nasalization, another process that can develop into a trans-syllabic operation, is sensitive to whether the segments it passes through are continuant or not and, if noncontinuant, whether they have a constriction further forward of the uvula (Ohala 1983).

All of this, I maintain, gives evidence for the temporal linkage of features.\footnote{Though less common, there are also cases where spreading nasalization is blocked by certain continuants, too; see Ohala (1974, 1975).}

### 7.3.2 Possible counterarguments

Let me anticipate some counterarguments to this position.

#### 7.3.2.1 Feature geometry

It might be said that some (all?) of the interactions between features will be taken care of by so-called “feature geometry” (Clements 1985; McCarthy 1989) which purports to capture the corelatedness between features through a hierarchical structure of dependency relationships. These dependencies are said to be based on phonetic considerations. I am not optimistic that the interdependencies among features can be adequately represented by any network that posits a simple, asymmetric, transitive, dependency relationship between features. The problem is that there exist many different types of physical relationships between the various features. Insofar as a phonetic basis has been considered in feature geometry, it is primarily only that of spatial anatomical relations. But there are also aerodynamic and acoustic relations, and feature geometry, as currently proposed, ignores these. These latter domains link anatomically distant structures. Some examples (among many that could be cited): simultaneous oral and velic closures inhibit vocal-cord vibration; a lowered soft palate not only inhibits friction and trills in oral obstruents (if articulated at or further forward of the uvula) but also influences the F\textsubscript{0} (height) of vowels; the glottal state of high airflow segments (such as /s/, /p/), if assimilated onto adjacent vowels, creates a condition that mimics nasalization and is apparently reinterpreted by listeners as nasalization; labial-velar segments like [w, kj] pattern with plain labials ([-+ anterior]) when they influence vowel quality or when friction or noise bursts are involved, but they frequently pattern like velars ([-anterior]) when nasal consonants assimilate to them; such articulatorily distant and disjoint secondary articulations as labialization, retroflexion, and pharyngealization have similar effects on high vowels (they centralize [i] maximally and have little effect on [u]) (Ohala 1976, 1978, 1983, 1985a, b; Beddor, Krakow, and Goldstein 1986; Wright 1986).

I challenge the advocates of “feature geometry” to represent such crisscrossing and occasionally bidirectional dependencies in terms of asymmetric, transitive, relationships. In any case, the attempt to explain these and a host of other dependencies other than by reference to phonetic principles will be subject to the fundamental criticism: even if one can devise a formal relabeling of what does happen in speech, one will not be able to show in principle – that is, without ad hoc stipulations – why certain patterns do not happen. For example, why should [+ nasal] affect primarily the feature [high] in vowels and not the feature [back]? Why should [-continuant] [-nasal] inhibit [+voice] instead of [-voice]?

#### 7.3.2.2 Grammar, not physics

Also, it might legitimately be objected that the arguments I have offered so far have been from the physical domain, whereas autosegmental representations have been posited for speakers’ grammars, i.e., in the psychological domain.\footnote{There is actually considerable ambiguity in current phonological literature as to whether physical or psychological claims are being made or, indeed, whether the claims should apply to both domains or neither. I have argued in several papers that phonologists currently assign some events that are properly phonetic to the psychological domain (Ohala 1974, 1985b, forthcoming). But even this is not quite so damaging as assigning to the synchronic psychological domain events which properly belong to a language’s history.} The autosegmental literature has not expended much effort gathering and evaluating evidence on the psychological status of autoseg-
ments, but there is at least some anecdotal and experimental evidence that can be cited and it is not all absolutely inconsistent with the autosegmental position (though, I would maintain, it does not unambiguously support it either). Systematic investigation of the issues is necessary, though, before any confident conclusions may be drawn.

Even outside of linguistics analyzers of song and poetry have for millennia extracted metrical and prosodic structures from songs and poems. An elaborate vocabulary exists to describe these extracted prosodies, e.g. in the Western tradition the Greeks gave us terms and concepts such as iamb, trochee, anapest, etc. Although worth further study, it is not clear what implication this has for the psychological reality of autosegments. Linguistically naive (as well as linguistically sophisticated) speakers are liable to the reification fallacy. Like Plato, they are prone to regard abstract concepts as real entities. Fertility, war, learning, youth, and death are among the many fundamental abstract concepts that people have often hypothesized, sometimes in the form of specific deities. Yet, as we all know, these concepts only manifest themselves when linked with specific concrete people or objects. They cannot “float” as independent entities from one object to another. Though more prosaic than these (so to speak), is iamb any different? Are autosegments any different?

But even if we admit that ordinary speakers are able to form concepts of prosodic categories paralleling those in autosegmental phonology, no culture, to my knowledge, has shown an awareness of comparable concepts involving, say, nasal (to consider one feature often treated autosegmentally). That is, there is no vocabulary and no concept comparable to iamb and trochee for the opposite patterns of values for [nasal] in words like dam vs. mid or mountain vs. damp. The concepts and vocabulary that do exist in this domain concerning the manipulation of nonprosodic entities are things like rhyme, alliteration, and assonance, all of which involve the repetition of whole segments.

Somewhat more to the point, psychologically, is evidence from speech errors, word games and things like “tip of the tongue” (TOT) recall. Errors of stress placement and intonation contour do occur (Fromkin 1976; Cutler 1980), but they are often somewhat difficult to interpret. Is the error of ambiguity for the target ambiguity a grafting of the stress pattern from the morphologically related word ambiguous (which would mean that stress is an entity separable from the segments it sits on) or has the stem of this latter word itself intruded? Regarding the shifting of other features, including [nasal] and those for places of articulation, there is some controversy. Fromkin (1971) claimed there was evidence of feature interchange, but Shattuck-Hufnagel and Klatt (1979) say this is rare – usually whole bundles of features, i.e. phonemes, are what shift. Hombert (1986) has demonstrated using word games that the tone and vowel length of words can, in some cases (but not all), be stripped off the segments they are normally realized on and materialized in new places. In general, though, word games show that it is almost invariably whole segments that are manipulated, not features. TOT recall (recall of some aspects of the pronunciation of a word without full retrieval of the word) frequently exhibits awareness of the prosodic character of the target word (including the number of syllables, as it happens; Brown and McNeill 1966; Browman 1978). Such evidence is suggestive but unfortunately, even when knowledge of features is demonstrated, it does not provide crucial evidence for differentiating between the psychological reality of traditional (mutually linked) features and autonomous features, i.e., autosegments. There is as yet no hitching post for autosegmental theory in this data.

7.3.2.3 Features migrate across segment boundary lines

If, as I maintain, there is temporal coordination between features in order to create contrasts, how do I account for the fact that features are observed to spill over onto adjacent segments as in assimilation? My answer to this is first to reemphasize that the temporal coordination occurs on the transitions, not imply that the participating articulators all change state simultaneously at segment boundaries, rather, that at the moment the rapid acoustic modulation, i.e. the transition, is to occur, e.g., onset of a postvocalic [s], the various articulators have to be in specified states. These states can span two or more traditional segments. For a [s] the soft palate must be elevated and the tongue must be elevated and bunched in the palatal region. Given the inertia of these articulators, these actions will necessarily have to start during the preceding vowel (if these postures had not already been attained). Typically, although many of these preparatory or perseveratory gestures leave some trace in the speech signal, listeners learn to discount them except at the moment when they contribute to a powerful acoustic modulation. The speech-perception literature provides many examples showing that listeners factor out such predictable details unless they are presented out of their normal context (i.e. where the conditioning environment has been deleted) (Ohala 1981b; Beddor, Krakow, and Goldstein 1986). My own pronunciation of “measure,” with what I regard as the monophthong [æ] in the first syllable, has a very noticeable palatal glide at the end of that vowel which makes it resemble the diphthong [æi] in a word like “made.” I do not perceive that vowel as [æi], presumably because when I “parse” the signal I assign the palatal on-glide to the [æ], not the vowel. Other listeners may parse this glide with the vowel and thus one finds dialectal mergers of [æi] and [æ]?

8 I use “parse” in the sense introduced by Fowler (1986).
before palato-alveolars, e.g., spatial and special become homophones. (See also Kawasaki [1986] regarding the perceptual “invisibility” of nasalization near nasal consonants.)

Thus, from a phonetic point of view such spill-over of articulatory gestures is well known (at least since the early physiological records of speech using the kymograph) and it is a constant and universal feature of speech, even before any sound change occurs which catches the attention of the linguist. Many features thus come “prespread,” so to speak; they do not start unspread and then migrate to other segments. Such spill-over only affects the phonological interpretation of neighboring elements if a sound change occurs. I have presented evidence that sound change is a misapprehension or reinterpretation on the part of the listener (Ohala 1974, 1975, 1981b, 1985a, 1987, 1989). Along with this reinterpretation there may be some exaggeration of aspects of the original pronunciation, e.g. the slight nasalization on a vowel may now be heavy and longer. Under this view of sound change, no person, neither the speaker nor the listener, has implemented a change in the sense of having in their mental grammar a rule that states something like /æ/ → /ɛ/ /ɛ/ → /ɛ/; rather, the listener parses the signal in a way that differs from the way the speaker parses it. Similarly, if a reader misinterprets a carelessly handwritten “n” as the letter “u,” we would not attribute to the writer or the reader the psychological act or intention characterized by the rule “n” → “u.” Such a rule would just be a description of the event from the vantage point of an observer (a linguist?) outside the speaker’s and listener’s domains. In the case of sound patterns of language, however, we are now able to go beyond such external, “telescoped,” descriptions of events and provide realistic, detailed, accounts in terms of the underlying mechanisms.

The migration of features is therefore not evidence for autosegmental representations and is not evidence capable of countering the claim that features are nonautonomous. There is no mental representation requiring unlinked or temporally uncoordinated features.

7.4 Conclusions

I have argued that features are so bound together due to physical principles and task constraints that if we started out with uncoordinated features they would have linked themselves of their own accord.10 Claims that features can be unlinked have been made with any evident awareness of the full phonetic complexity of speech, including not only the anatomical but also the aerodynamic and the acoustic-auditory principles governing it. Thus, more than twenty years after the defect was first pointed out, phonological representations still fail to reflect the “intrinsic content” of speech (Chomsky and Halle 1968: 400ft.). They also suffer from a failure to consider fully the kind of diachronic scenario which could give rise to apparent “spreading” of features, one of the principal motivations for unlinked features.

What has been demonstrated in the autosegmental literature is that it is possible to represent speech-sound behavior using autosegments which eventually become associated with the slots in the CV skeleton. It has not been shown that it is necessary to do so. The same phonological phenomena have been represented adequately (though still not explanatorily) without autosegments. But there must be an infinity of possible ways to represent speech (indeed, we have seen several in the past twenty-five years and will not doubt see several more in the future); equally, it was possible to represent apparent solar and planetary motion with the Ptolemaic epicycles and the assumption of an earth-centered universe. But we do not have to relive history to see that simply being able to “save the appearances” of phenomena is not justification in itself for a theory. However, even more damaging than the lack of a compelling motivation for the use of autosegments, is that the concept of autosegments cannot explain the full range of phonological phenomena which involve interactions between features, a very small sample of which was discussed above. This includes the failure to account for what does not occur in phonological processes or which occurs much less commonly. On the other hand, I think phonological accounts which make reference to the full range of articulatory, acoustic, and auditory factors, supported by experiments, have a good track record in this regard (Ohala 1990a).

Comments on chapter 7

G. N. Clements

In his paper “The segment: primitive or derived?” Ohala constructs what he calls a “plausibility argument” for the view that there is no level of phonological representation in which features are not coordinated with each other in a strict one-to-one fashion. In contrast to many phoneticians who have called attention to the high degree of overlap and slippage in speech production, Ohala argues that the optimal condition for speech perception requires an alternating sequence of precisely coordinated rapid transitions and steady-states. From this observation, he concludes that the phonological

10 Similar arguments are made under the heading of “feature enhancement” by Stevens, Keyser, and Kawasaki (1986) and Stevens and Keyser (1989).

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