In the phonological theory of SPE (Chomsky and Halle (1968)) the term “assimilation” is taken literally: one segment is altered in its feature values so as to become more similar to a nearby segment. The theory of autosegmental phonology (Goldsmith (1976; 1979)) offers a very different conception: assimilation may be expressed by spreading rules, which expand the temporal domain of autosegments by adding association lines, often deleting displaced autosegments in the process. Although feature-changing rules and spreading rules overlap in their empirical coverage, they are conceptually quite different. In a number of cases it has been possible to argue for the superiority of autosegmental accounts.

At present it seems worthwhile to develop a theory in which spreading is the sole mechanism of assimilation. Autosegmental theory lends itself naturally to substantive constraints on assimilation rules, hence to a more predictive framework. In contrast, feature-changing rules are hard to constrain in a principled fashion. Indeed, in the SPE account assimilation rules are not formally distinct from any other rules, and it is essentially accidental that languages should favor assimilations in the first place.

A great deal of work remains, however, in translating the autosegmental research program into a well-supported theory, comparable in generality to the SPE account. Research on autosegmental tone is well advanced and comprises a very large literature. The autosegmental subtheory of “CV phonology” is also well supported; see the work of McCarthy (1979; 1981b), Halle and Vergnaud (1980), Schein (1981), Kenstowicz (1982), Steriade (1982), Clements and Keyser (1983), Steriade and Schein (forthcoming), and others. However, in its “classical” form CV phonology permits the expression only of total, not partial, assimilation rules. The relevant mechanism is shown in (1) with a rule that takes /nt/ to [tt]:

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(1) \( /nt/ \rightarrow [tt] \) in CV Theory

\[
\begin{array}{ccc}
\text{N} & \text{C} & \text{CV tier} \\
+\text{nasal} & +\text{ant} & \\
+\text{ant} & +\text{cor} & \text{Melodic tier} \\
+\text{cor} & -\text{son} & \\
\text{cont} & -\text{voice} & \\
\hline
\text{n} & \text{t} & \rightarrow \sqrt{ } \\
\text{C} & \text{C} & \text{t} \\
\end{array}
\]

A fully general autosegmental theory will have to express the much larger class of partial assimilation rules, in which only a subset of a segment's features undergoes spreading. Although some progress has been made in developing such a theory (see Goldsmith (1979; 1981), Steriade (1982), Tuller (1984), Clements (1985), Steriade and Schein (forthcoming), and other work), the issues involved are not settled; indeed, the field is arguably still in the stage of determining what the most interesting questions are.

This article has three goals. First, I will outline some of the questions that arise in developing a fully autosegmental theory. Second, I will provide evidence to bear on these questions by autosegmentally analyzing a fairly complex set of assimilation rules, most of which are rules of partial assimilation. My data are from Toba Batak, an Austronesian language spoken in northern Sumatra. Finally, I will show that the Batak data support proposals made in the literature (Steriade and Schein (forthcoming), Hayes (1986)) for explaining the "Inalterability" phenomenon—that is, the commonplace resistance of doubly linked autosegmental matrices to rule application.

The article is organized as follows. First, I will briefly review the diagnostics that can be used to determine when an assimilation is due to spreading. Second, I will present an outline theory of partial assimilation in CV phonology. Third, I will apply the theory to the facts of Toba Batak and develop the theoretical consequences of the analysis.

1. Diagnostics for Assimilation as Spreading

Recent research in CV theory (see Schein (1981), Kenstowicz (1982), Steriade (1982), Steriade and Schein (forthcoming), Hayes (1986), and other work) has provided a number of ways to determine that an assimilation is due to spreading. I will review two of these diagnostics here.

The basis of the diagnostics is this: in the case of geminate consonants and long vowels, CV phonology provides two representations for the same phonetic sequence. For example, a geminate /tt/ may be represented as either (2a) or (2b). For convenience, I refer to the doubly linked structure of (2a) as a true geminate and the purely sequential
representation of (2b) as a *fake geminate*:

(2) a.  **True Geminates**  
\[
\begin{array}{c|c}
C & C \\
\hline
\checkmark & \checkmark \\
C & C \\
\end{array}
\]

b.  **Fake Geminates**  
\[
\begin{array}{c|c}
C & C \\
\hline
\checkmark & \checkmark \\
t & t \\
\end{array}
\]

An assumption of the theory is that the distribution of true and fake geminates is largely predictable, as follows. First, geminates occurring within a single morpheme are represented as true geminates. This is required by the Obligatory Contour Principle (OCP); see the work of McCarthy (1981b; 1986), who argues convincingly that the OCP holds true for melodic representations within morphemes. Second, across morpheme boundaries fake geminates normally occur, since each morpheme provides both a melodic segment and a C slot from its lexical representation. Some languages, however (e.g. Tiberian Hebrew, McCarthy (1981a)), level out the distinction, converting fake geminates into true geminates by rule. It is only in languages that retain the distinction that the relevant tests can be made.

Observe now that if assimilation is spreading, then the output of a total assimilation rule must be a true geminate, as shown in (3a). However, there is no logical reason why assimilation could not also be expressed as feature changing even in a CV theory. If this option is followed, we predict that the output of a total assimilation will be a fake geminate, as in (3b):

(3) a.  **Assimilation as Spreading**  
\[
\begin{array}{c|c}
C & C \\
\hline
\checkmark & \checkmark \\
C & C \\
\end{array}
\]

b.  **Assimilation as Feature Changing**  
\[
\begin{array}{c|c}
C & C \\
\hline
\checkmark & \checkmark \\
t & t \\
\end{array}
\]

Thus, if in a given language true and fake geminates behave differently in the phonology, it should be possible to determine whether a rule of total assimilation is due to spreading or to feature changing. Geminates resulting from spreading would act like true geminates, whereas geminates from feature changing would act like fake geminates.

Several tests of this sort exist. I will discuss two of them, which I have mnemonically dubbed the *Integrity test* and the *Inalterability test*.

1.1. **Integrity**

I define "Integrity" as the unexpected failure of epenthesis or metathesis rules to split up the halves of a geminate consonant or long vowel. The effect was first noted by
Kenstowicz and Pyle (1973). I follow here the discussion in Steriade (1982), applying it to an example from Palestinian Arabic (Abu-Salim (1980)). In this language certain consonant clusters are broken up by a rule of Epenthesis:

(4) **Palestinian Epenthesis**

\[
\emptyset \rightarrow V / C \quad \text{\{C\}}
\]

The rule applies quite generally, but it is unexpectedly blocked when it would split a true geminate. For example, the true geminate in the monomorphemic form *sitt* 'grandmother' is unsplittable; thus, /sitt/ cannot become *[siti]* through Epenthesis. In contrast, the fake geminates that arise across morpheme boundaries do permit splitting by Epenthesis: for example, *futt* from underlying /fut + t/ 'entered-lp. sg.'.

As Jonathan Kaye originally pointed out (personal communication, cited in Halle and Vergnaud (1982)), CV theory predicts exactly this distinction. Epenthesis must insert both a V position and its associated /i/ melody. If the V position is in the middle of a true geminate, then the /i/ melody cannot be accommodated without violating the universally valid restriction on crossing association lines:

(5) \[
\begin{array}{c}
\text{C C} \\
\text{\Downarrow} \\
\text{t} \\
\end{array} \rightarrow \begin{array}{c}
\text{*C V C, *C V C} \\
\text{i t} \\
\text{t i} \\
\end{array}
\]

In a fake geminate the ban on crossing association lines does not block Epenthesis:

(6) \[
\begin{array}{c}
\text{C C} \\
\text{\Downarrow} \\
\text{t t} \\
\end{array} \rightarrow \begin{array}{c}
\text{C V C} \\
\text{t i t} \\
\end{array}
\]

This basic contrast, which forms a fundamental argument for CV theory, is found in a number of languages; see the references cited in Hayes (1986).

Consider now how Integrity can be used to determine the mechanism of assimilation. Like most Arabic dialects, Palestinian Arabic has a rule that assimilates the /i/ of the definite article completely to any following coronal consonant. The geminates that result cannot be split by Epenthesis, even if the requirements for Epenthesis are otherwise met (Abu-Salim (1980, 9–10)). This argues that they are true geminates and that /i/-Assimilation is carried out by spreading. The derivation below illustrates this

---

1 The blockage of Epenthesis under (4) also requires that the melodies for vowels and consonants appear on the same tier, even though they occupy separate tiers in the morphological component of Arabic. For arguments that vowel and consonant tiers are "amalgamated" in the phonology, see McCarthy (1986), Younes (forthcoming).
schematically:

\[
\begin{array}{c}
\text{Ill-Assimilation} \\
\begin{array}{c}
(7) \quad \text{C C} \\
\text{t} \\
\end{array} \\
\end{array}
\rightarrow
\begin{array}{c}
\text{Epenthesis} \\
\begin{array}{c}
\text{C C} \\
\text{t} \\
\end{array} \\
\end{array}
\rightarrow
\begin{array}{c}
\text{\ast C V C, \ast C V C} \\
\text{i t} \\
\text{i t} \\
\end{array}
\]

In other languages in which the Integrity test can be applied, the same result is obtained; see Hayes (1986) for references.

1.2. Inalterability

A second diagnostic for distinguishing true and fake geminates is based on what I have called “Inalterability”: the failure of segments forming halves of geminates to undergo rules they would a priori be expected to undergo. The standard example here is from Tigrinya (Schein (1981), Kenstowicz (1982)). In this language velar stops become spirants after a vowel, in alternations like kalbi-kaaxalib ‘dog-dogs’. But when a velar stop forms the first half of a true geminate, Spirantization fails to apply: for example, fakkaru ‘he boasted’. The true geminates are “Inalterable”; that is, they fail to undergo Spirantization even though they appear to meet the structural description of the rule. As Schein and Kenstowicz note, Inalterability is characteristic only of true geminate /kk/. Fake geminates, which result from the concatenation of /k/-final and /k/-initial morphemes, do permit the spirantization of their first element: for example, /mirak-ka/ → miraxka ‘calf-2 m. sg.’.

Kenstowicz and Schein point out that under the CV framework, it is straightforward to write a rule that will properly distinguish the two cases; one merely stipulates that only singly linked /k/ may undergo the rule. Their rule, with schematic derivations, is as follows:

\[
(8) \quad \text{Tigrinya Spirantization}
\]

\[
\begin{array}{c}
\text{VC} \\
k \rightarrow x / \\
\text{where} \\
\end{array}
\]

where \( \rightarrow \) indicates no association

a. True Geminates /kk/ (within morphemes)

\[
\begin{array}{c}
\text{V C C} \\
\text{a k} \\
\end{array}
\rightarrow \text{not applicable}
\]

b. Fake Geminates /kk/ (across morpheme boundaries)

\[
\begin{array}{c}
\text{V C C} \\
\text{a k k} \\
\text{a x k} \\
\end{array}
\]

theory, is found of assimilation. nos the /l/ of the minates that re-"minates are other-"minates and that illustrates this consonants appear of Arabic. For urthy (1986), Younes
The Inalterability facts of Tigrinya give rise to a second diagnostic for the mechanism of assimilation. Among the cases cited by Schein and Kenstowicz is \textit{yikkafat} 'open-passive-jussive' from /yi-t-kafat/, where the /kk/ from assimilation does not spirantize. The following derivation illustrates why this is so. The total assimilation of /l/, when expressed as spreading, creates an Inalterable true geminate:

(9) \textit{iikki} from Assimilation

\[
\begin{align*}
|V| |C| & \rightarrow |V| |C| & \rightarrow \text{no Spirantization}
\end{align*}
\]

\[\begin{array}{c}
t \kappa a \kappa
\end{array}\]

1.3. Predictable Inalterability

Subsequent research (Steriade (1982), Steriade and Schein (forthcoming), Hayes (1986)) has turned up numerous cases of Inalterability. In fact, the phenomenon appears to be so widespread that it would miss the point to adjust individual rules so that they will not affect true geminates, as Schein and Kenstowicz did for Tigrinya. Rather, we should try to locate a general principle that would predict Inalterability automatically for all rules that display it. Steriade and Schein (forthcoming) and Hayes (1986) both represent attempts in this direction. I will review my own proposal here, since it will be invoked in the arguments later on. However, the arguments would hold under Steriade and Schein’s theory as well.

I will illustrate my proposal with the rule of Tigrinya Spirantization just discussed. My claim is that the rule should be formulated to apply to any /k/ linked to a C position, as in (10):

(10) Tigrinya Spirantization (simplified)

\[
\begin{align*}
|V| |C|
\kappa \rightarrow \chi / \kappa
\end{align*}
\]

The fact that Spirantization is not applicable to true geminate /kk/ should be attributed to a general convention. In particular, if a rule R contains an autosegment A to which association lines are attached (e.g. C or /k/ in the Spirantization rule), then R may only apply to forms in which the autosegment corresponding to A bears exactly the same number of associations that A does. In other words, any association lines in a rule must match up exactly in order for the rule to apply to a form. Spirantization may apply to singly linked /k/ (as in (8b)) but not to doubly linked /k/ (as in (8a) and (9)), because its structural description specifies only one association line linked to /k/.

In Hayes (1986) I term this condition the \textit{Linking Constraint}, stating it as follows:

(11) Linking Constraint

Association lines in structural descriptions are interpreted as exhaustive.
The Linking Constraint appears to be valid across languages: whenever a rule must contain association lines in its structural description for independent reasons, then that rule is found to affect only those forms in which the association lines match up exactly.

Crucially, the Linking Constraint is not a blanket prohibition on the application of rules to doubly linked structures. In particular, if a rule contains *no association lines at all*, because it applies on just one tier, then the Linking Constraint will not affect it. This appears to be correct; single-tier rules typically escape Inalterability. The Linking Constraint is thus "rule-relativized"; it determines the set of forms to which particular rules that contain association lines are applicable. We will see that the facts of Toba Batak support this approach.

The Linking Constraint provides a general diagnostic for the mechanism of assimilation. If a rule of total assimilation is due to spreading, the geminates it creates should be true geminates and will be Inalterable in the same contexts in which underlying true geminates are. Applying this diagnostic across languages (Hayes (1986)) again leads to the conclusion that the mechanism of total assimilation is spreading.

To summarize: the phenomena of Integrity and Inalterability strongly support the claim that total assimilation is spreading. They also provide clear tests for any theory that proposes to use spreading to handle partial assimilation as well. We should find that clusters derived by partial assimilation are subject to Integrity and obey the Linking Constraint.

2. Partial Assimilation in Autosegmental Phonology

In this section I argue for a particular theory of partial assimilation, to be assumed in the analysis of Toba Batak that follows.

2.1. Sources of Evidence

An autosegmental theory of partial assimilation is answerable to three kinds of data: facts about phonological rules, facts about phonetic representation, and facts about underlying representation.

First, the theory must have sufficient power to express all phonological assimilation rules. Since many different groups of features are involved in assimilation, the theory must therefore posit phonological representations that include a large number of autosegmental tiers, at least at some stage of the derivation. In other words, for every rule that assimilates a subset of the feature inventory, the theory must provide a tier that permits autosegmental spreading of just that subset of features.

Much research must be done to determine just which set of tiers will be required. In principle, however, this aspect of fully autosegmental theory should have explanatory value. Clements (1985) points out that the subsets of features involved in assimilation are not arbitrary; rather, the same subsets are found in language after language, and numerous logically possible subsets are never found. For example, assimilation involving all the place-of-articulation features is very common, but assimilation in the feature set
[anterior, sonorant] would hardly be expected. Similarly, in Ancient Greek the features controlling the larynx assimilate together (Steriade (1982)), but assimilation in the feature set [round, spread glottis] is never found. There is nothing in the SPE phonological framework that predicts facts of this sort. By developing an explicit theory of multiple tiers, it should be possible to delimit the class of possible assimilation rules, thus increasing the predictive power of phonological theory.

Goldsmith (1976) points out a second source of evidence for fully autosegmental theory: multiple tiers are needed to provide a realistic view of phonetic representation. In actual speech production the articulators flail about in considerable dyssynchrony, and their actions are not easily describable as a linear sequence of phonetic segments. It is unlikely that an unbiased observer would imagine that the phonetic events of human languages encode a sequence of discrete units. The dyssynchrony of articulations suggests a fully autosegmental surface representation, perhaps with a single tier assigned to each articulator. As is expected in autosegmental representations, the transitions between the autosegments would be misaligned at the surface level, owing to the effects of deletion and reassociation rules.

Recent research has brought autosegmental phonetics beyond the programmatic stage outlined here. Keating (1985) presents a number of cases in which differences in the autosegmental surface representation are directly paralleled by patterns of coarticulation found in the acoustic record. It appears that coarticulation data may potentially serve as direct evidence for the form of surface representation.

The remaining evidence to constrain a theory of multiple tiers concerns underlying representation. A tier is arguably separate at the underlying level if the lexical entries of morphemes may be defined on it. Thus, in tone languages certain tonal melodies may carry grammatical meaning (Leben (1973), Goldsmith (1976), Pulleyblank (1982)). Similarly, in Semitic languages the CV tier and the melodic tier form domains on which morphemes may be defined (McCarthy (1979; 1981b)). In light of this, it is striking that the sub tiers of the melody needed for expressing partial assimilation appear not to have morphemes defined on them. Insofar as morphemes exist in underlying representation, and insofar as morphemes can be defined on individual tiers, it would appear that the sub tiers of the melody are not linguistic units at the underlying level.

Other sources of evidence lead to the same negative conclusion. For example, although rules of one-to-one, left-to-right "mapping" may be defined between the tonal tier and the CV tier and between the full melodic tier and the CV tier (Leben (1973), Goldsmith (1976), McCarthy (1981b)), the sub tiers of the melody are not involved in mapping processes. Certain language games (Kenstowicz and Kisseberth (1979), Lehiste (1985), Odden (forthcoming)) have been adduced as evidence for the separate existence of the melodic, CV, and tonal tiers: in such cases the segments of one tier undergo movement, leaving the segments of the other tiers in place. Cases in which elements of the sub tiers undergo movement appear to be lacking. Here again, the kinds of evidence that lead us to posit separate tiers in underlying representation fail to support the separate existence of sub tiers at that level.
2.2. Basic Approaches

The evidence thus presents a conflict: the melodic tier must be divided into multiple sub tiers at the surface and during the phonological derivation, but it appears to consist of unitary elements in underlying forms. This conflict can be resolved in at least two ways.

Clements (1985) presents an interesting proposal in which the melodic tier is not a sequence of feature bundles, but rather a sequence of trees. The terminal nodes of each tree dominate a subset of the features, forming subordinated sub tiers. The tree formalism allows both the complete melody and its sub tiers to be accessed at all levels of the derivation. However, in Clements’s theory the sub tiers are not actually independent tiers, but only constituents of the full melody. Hence, they cannot define morphemes, undergo mapping, or undergo movement independently of the melody as a whole.

An alternative to Clements’s theory would be a theory of tier decomposition, advocated in Goldsmith (1976). Such a theory posits only a limited number of tiers in underlying representation, including a CV tier, a unitary melodic tier, and for some languages a tonal tier. The appearance of multiple tiers on the surface is due to rules of tier decomposition, which split up the melody and thus gradually expand the number of tiers up to the maximum found in phonetic representation. In the process of decomposition the phonology temporally realigns the emerging autosegments. The more noticeable of these realignments are what phonologists write as assimilation rules.

In this article I adopt the approach of tier decomposition. The choice is somewhat arbitrary, since my theoretical results could also be obtained under Clements’s theory. However, a slight advantage available under decomposition theory is presented below.

2.3. The Mode of Decomposition

Under an ideal theory of tier decomposition, the way in which the melody is dissected would not be stipulated in the phonology of individual languages, but would be determined by Universal Grammar. One aspect of the process seems clear a priori: decomposition cannot take place all at once. At intermediate stages of the derivation there must be tiers that encompass only a subset of the full melody, but are larger than the very detailed tiers that control individual articulators in phonetic representation. The tier for place of articulation is a good example: it is obviously phonologically relevant, but it controls several articulators at once.

Beyond this, it will clearly require an extensive research program to determine the nature of tier decomposition. Here I will deal only with that portion of decomposition that is required by the facts of Toba Batak to be analyzed below.

In Toba Batak the phonological derivation initially must split the melodic tier into two sub tiers. One sub tier, which I will call the Peripheral tier, contains the features responsible for the velum and the larynx: [nasal], [voice], [constricted glottis], and [spread glottis]. The other sub tier, which I will call the Central tier, contains the remaining features, responsible for place and manner of articulation. Such a division be-
tween peripheral and central articulators may initially seem counterintuitive, but it is apparently attested in other languages.

Consider an example from English. In many dialects words like dense, prince, and dance optionally receive an epenthetic "[t]"; that is, the relevant words might be transcribed with [nts]. However, the process cannot be expressed as the insertion of a [t] segment, because the inserted "[t]" is phonetically shorter than the true /t/ found in dents, prints, and plants (Fourakis (1980)). CV phonology provides a straightforward account, one that follows a traditional view of phoneticians on the matter (see Jespersen (1904), Heffer (1960)): the "insertion of [t]" is actually the intrusion of the voicelessness and orality of the following /s/ into the closure for /nl/. A typical derivation would be as in (12):

```
(12) \[
\begin{array}{c}
+ \text{ant} \\
+ \text{cor} \\
- \text{cont} \\
- \text{strid} \\
\end{array} & \begin{array}{c}
+ \text{ant} \\
+ \text{cor} \\
+ \text{cont} \\
+ \text{strid} \\
\end{array} \\
\hline
\text{Central tier} \\
\hline
\begin{array}{c}
+ \text{nasal} \\
+ \text{voice} \\
\end{array} & \begin{array}{c}
- \text{nasal} \\
- \text{voice} \\
\end{array} \\
\hline
\text{Peripheral tier} \\
\hline
\end{array}
```

The shortness of the inserted "[t]" follows from its having to share a C slot with the partially dislodged /n/ melody on the Peripheral tier. Note that the alternative of spreading the noncontinuancy of /n/ rightward onto the /s/ is excluded by parallel examples at other places of articulation: for example, /ms/ → [mps] in Chomsky, /gs/ → [gks] in youngster.

It might be asked why the realignment rule must spread [−voice] as well as [−nasal], given that English already has a rule of regressive voicing assimilation in obstruent clusters. The reason is that even those speakers who lack such a rule (saying, for example, [widle] for width) still have a voiceless closure in dense, prince, etc. Apparently, nasality and voicing must spread together on a single Peripheral tier.

An additional example supporting the Central/Peripheral tier distinction may be found in the South American language Maxakali; for discussion, see Anderson (1974, 267–273; 1976).

2.4. The Geometry of Autosegmental Representations

A further issue that a theory of tier decomposition must face is how the numerous tiers that appear on the surface in a decomposed representation are linked up to each other. The facts of Toba Batak reveal little concerning this issue; see Pulleyblank (1982), Archangeli (1985), Clements (1985) for useful discussion and proposals. To keep the representations straightforward, I will assume that the subtiers of Batak are all linked directly to the CV tier; however, other configurations would also be compatible with the data.
2.5. Phonetic Features and Cover Features

The remaining issue I will discuss involves a crucial difference in status among the phonological features. Vennemann and Ladefoged (1973) point out that some features, such as [nasal], [back], and [spread glottis], are directly interpretable as articulatory gestures. Other features, however, are more "logical" or "classificatory" in nature. A good example is [sonorant]. This feature is obviously phonologically relevant, but it has no direct articulatory interpretation. A segment may be made [+ sonorant] in two distinct ways: by providing sufficient aperture at the point of articulation, or by lowering the velum to produce a nasal. In Vennemann and Ladefoged's theory [sonorant] would be a "cover feature"; it classifies segments in a phonologically relevant way, but is implemented indirectly by other, truly phonetic features.

To integrate cover features into fully autosegmental phonology will require further research. Here I will make a fairly minimal assumption: that throughout the derivation the cover feature [sonorant] is adjusted automatically to conform to the phonetic feature values that manifest it. In particular, I adopt the following convention:

(13) [Sonorant]-[Nasal] Convention
Any segment made [+ nasal] by rule is automatically marked as [+ sonorant].

This convention will be crucial in the analysis of Toba Batak.

2.6. Summary

The autosegmental model of partial assimilation I am assuming can be summarized as follows. Underlying representations contain the CV tier, the melodic tier, and any relevant prosodic tiers, such as the tonal tier. The phonological derivation decomposes the melodic tier into subtiers, roughly along articulatory lines. At various stages of the derivation assimilation rules may delete or realign the autosegments. The outputs of these rules are immediately adjusted by conventions such as (13), which define the "cover" features. Surface representations are fully autosegmentalized and serve as the input for articulatory control.

3. Consonant Sandhi in Toba Batak

I will now present an analysis of Toba Batak consonant sandhi using the theory just proposed.

3.1. Data

The variety of Toba Batak described here is spoken by my consultant Wilson Manik, who comes from Samosir. Manik's dialect has the following inventory of consonant phonemes:
(14) \begin{tabular}{|l|c|c|c|c|}
\hline
 & Bilabial & Alveolar & Palato-
 & Alveolar & Velar & Glottal \\
\hline
Voiceless stops & p & t & k \\
Voiced stops & b & d & g \\
Voiced affricate & & j & \\
Voiceless continuants & s & n & n \\
Nasals & m & n & n \\
Liquids & r, l & & \\
\hline
\end{tabular}

The phonemic status of [h] is unclear. Morpheme-finally, [h] does not occur in underlying representations, but serves as an allophone of /k/. When a vowel follows, /k/ is converted to [h] by the following rule:

(15) /k/-Weakening

\[ k \rightarrow h / ____ (\#) V \]

/k/-Weakening is quite productive and results in numerous alternations such as halak ‘person’ ~ halah ‘the person’. However, a number of borrowed words, such as korea ‘Korea’, kalabbu ‘mosquito net’, show /k/ before a vowel within the same morpheme. These \textit{instances} of /k/ are somewhat unstable and are sometimes regularized to /h/. Nonetheless, I will assume that /h/ is a phoneme of Toba Batak and that /k/-Weakening applies only in ‘derived environments’ (Kiparsky (1973)). Hence, halak is phonemically /halak/. Nothing crucial depends on this decision.

A glottal stop ([ʔ]) also occurs in Batak, but it is clearly not an independent phoneme: [ʔ] everywhere derives from /p/, /t/, or /k/ before a consonant, by the rule of Glottal Formation stated below.

The rules of consonant sandhi apply to a large variety of clusters. However, because of limitations on the underlying distribution of consonants, only a subset of the logically possible inputs to sandhi actually arises. In particular, Toba Batak syllables take the form (C)V(C), so that clusters are limited to two consonants. Further, /h/ does not occur morpheme-finally or syllable-finally in underlying representation. The voiced obstruents do not occur morpheme-finally in underlying forms either; and they may appear syllable-finally only when they form the first half of a tautomorphemic geminate.

The basic data are presented in Table 1, which should be interpreted as follows. When underlying C₁ (row headings) is followed by C₂ (column headings), the sequence is usually altered as shown in the chart. The changes shown occur both within words and across word boundaries. Optional variants are separated by commas. Note that because of the restrictions on underlying representations just noted, the chart exhausts the logical possibilities.

The boxes in the chart enclose the sets of clusters that may be altered by phonological rules in the analysis below. There are four boxes that include just one cluster. I will not formulate the minor rules that account for these changes, since they will have no bearing on the argument to be made.
Table 1: Consonant sandhi in Toba Batak

<table>
<thead>
<tr>
<th>C₁:</th>
<th>p</th>
<th>t</th>
<th>k</th>
<th>ᵇ</th>
<th>s</th>
<th>b</th>
<th>d</th>
<th>j</th>
<th>g</th>
<th>m</th>
<th>n</th>
<th>ŋ</th>
<th>l</th>
</tr>
</thead>
<tbody>
<tr>
<td>C₂:</td>
<td>ᵇ</td>
<td>ᵇ</td>
<td>ᵇ</td>
<td>ᵇ</td>
<td>s</td>
<td>s</td>
<td>s</td>
<td>s</td>
<td>s</td>
<td>s</td>
<td>s</td>
<td>s</td>
<td>s</td>
</tr>
</tbody>
</table>

- Glottal

h

Glottal

not occur in wel follows,

uch as halak
uch as korea
: morpheme.
ized to /h/.
- Weakening
phonemically
ant phoneme:
le of Glottal
ever, because
the logically
es take the
es not occur
barrassed obstruents
pear syllable-
d as follows.
the sequence
within words
. Note that
art exhausts
ed by phono-
one cluster. I
ey will have
The four major rules illustrated in the chart may all be suppressed in slow, careful speech, but they apply regularly at normal speaking rates. For clarity, I will first present the rules in linear notation.

The rule of /n/-Assimilation completely assimilates /n/ to a following consonant:

(15) /n/-Assimilation

\[ n \rightarrow C \]

1. \( 2 \rightarrow 2 \ 2 \) \( \text{(cf. manan in isolation)} \)
   a. \( \text{manan baoa an} \ [b \ b] \)
      eat man that
   b. \( \text{baoa an peddek} \ [p \ p] \)
      man that short
   c. \( \text{lean lali} \ [l \ l] \)
      give hen-harrier
   d. \( \text{sojon gottina} \ [g \ g] \)
      as replacement
   e. \( \text{manan halak i} \ [k \ k] \ [h] \)
      eating person the
      \( \text{‘that man is eating’} \)
      \( \text{‘that man is short’} \)
      \( \text{‘give a hen-harrier’} \)
      \( \text{‘in exchange’} \)
      \( \text{‘the person is eating’} \)

The aberrant case \(/nh/ \rightarrow [kk]\) clearly reflects the historical origin of [h] as /k/. This could be analyzed by phonemicizing halak as /kalak/ and marking “genuine /k/” words such as korek as exceptions to /k/-Weakening. Alternatively, we could postulate a patch-up rule taking /h/ to /k/ after /n/. Either alternative suffices for our purposes.

The rule of Denasalization converts nasals to voiceless stops before voiceless consonants. In linear notation it appears as follows:

(17) Denasalization

\[ \begin{bmatrix} C \\ + \text{nasoal} \end{bmatrix} \rightarrow \begin{bmatrix} - \text{nasoal} \\ - \text{voice} \end{bmatrix} / \begin{bmatrix} C \\ - \text{voice} \end{bmatrix} \]

a. \( \text{maninum tuak} \ [p \ t] \)
   drink palm wine
   \( \text{‘drink palm wine’} \)

b. \( \text{holom sao\text{"o}tik} \ [p \ s] \)
   dark somewhat
   \( \text{‘somewhat dark’} \)
c. mananom piriŋ
   [p p]  
   bury dish  ‘bury a dish’
d. manaj pulpen
   [k p]  
   or pen  ‘or a pen’
e. mamereŋ kalabbu
   [k k]  
   look-at net  ‘look at a mosquito net’

The rule of /h/-Assimilation assimilates /h/ to a preceding obstruent. Such obstruents may include the voiceless stops derived by Denasalization, as in (18d–e):

(18) /h/-Assimilation

[−son]  h  
1 2 → 1 1

a. marisap hita
   [p p]  
   smoke we  ‘let us smoke’
b. dohot halak
   [t t]  
   and person  ‘and a person’
c. manipak harajjan i
   [k k]  
   kick basket the  ‘kick the basket’
d. modom halak i
   [p p]  [h]  
   sleeping man the (i.e. /mh/ → /ph/ → /pp/)
e. dibereŋ halak i hörbo i
   [k k]  [h]  
   saw man the buffalo the  ‘the man saw the buffalo’

The final rule to be considered is Glottal Formation, which converts /p,t,k/ to [ʔ] when preconsonantal:

(19) Glottal Formation

[−son]  → ʔ / C
[−cont]

a. ganup taon
   [ʔ t]
   every year  ‘every year’
b. ᴅhɔt lali i
   [ʔ ɬ]
   and hen-harrier the
   'and the hen-harrier'

c. halak batak
   [ʔ b]
   person Batak
   'Batak person'

d. lap pingɔl
   [ʔ p]
   wipe-off ear
   'wipe off the ear'

e. manihut taɔn
   [ʔ t]
   following year
   'according to the year'

f. halak korea
   [ʔ k]
   person Korea
   'Korean person'

Observe that Glottal Formation can reduce the identical clusters /pp,tt,kk/ to [ʔp,ʔt,ʔk].

At this point we arrive at the crux of the Batak problem: Glottal Formation is not surface true, but fails just in case the preconsonantal voiceless stop either derives from assimilation or has itself triggered assimilation. This can be seen in the examples (16b) baoə an peddek ([pp]), from /n/-Assimilation; (17d) manag pulpen ([kp]), from Denasalization; and (18b) ᴅhɔt halak ([tt]), from /h/-Assimilation. One way to describe this would be to place Glottal Formation first in the rule ordering and have all the assimilation rules counterfeed it. This would yield the following derivations:

<table>
<thead>
<tr>
<th>Rule</th>
<th>Phonemes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(20)</td>
<td>/ʔt ʔp ʔp ʔp mh th/</td>
<td>Glottal Formation</td>
</tr>
<tr>
<td></td>
<td>ʔt ʔp</td>
<td>/n/-Assimilation</td>
</tr>
<tr>
<td></td>
<td>ʔp ʔp</td>
<td>Denasalization</td>
</tr>
<tr>
<td></td>
<td>ʔp ʔp ʔk ʔp ph</td>
<td>/h/-Assimilation</td>
</tr>
<tr>
<td>[ʔt ʔp ʔp ʔp mh th]</td>
<td>Output</td>
<td></td>
</tr>
</tbody>
</table>

There is a minor complication: /th/ might be expected to yield *[ʔʔ], which is impossible. Recall, however, that all of the rules are optional. Granting various assumptions about the relative speaking rates at which the rules apply, we can assume that [ʔʔ] results from suppressing Glottal Formation but not /h/-Assimilation. We can exclude *[ʔʔ] by stipulating that /ʔ/ cannot trigger /h/-Assimilation. The result of applying Glottal Formation but not /h/-Assimilation, namely [ʔh], is in fact occasionally heard.

3.2. An Autosegmental Analysis

An alternative account that the autosegmental framework suggests is as follows: the rules of /n/-Assimilation, Denasalization, and /h/-Assimilation apply first, producing melodic elements linked to two C positions. Glottal Formation is ordered last and is
blocked by the Linking Constraint (11) whenever an earlier assimilation has applied. Consider now a specific implementation of this scheme.

We begin with the necessary rule orderings. In any analysis /n/-Assimilation must precede Denasalization, so as not to be bled by it in cases like /np/ → [pp] (not *[tp]). Denasalization in turn must precede /h/-Assimilation, since the latter rule is triggered by obstruents, including obstruents created by Denasalization (for example, /mh/ → /ph/ → [pp]). Finally, the hypothesis we are testing requires that Glottal Formation be ordered last.

The next task is to determine a mode of tier decomposition consistent with the above orderings and the general principles of the theory. The earliest rule, /n/-Assimilation, is a total assimilation rule and is best expressed on a representation in which the melodic tier is intact. For the next rule, Denasalization, I assume the proposal made earlier: the nasal and laryngeal features are split off into a separate Peripheral tier, and the remaining features form the Central tier. This arrangement of tiers also suffices for an adequate statement of /h/-Assimilation and Glottal Formation, as I will show. Further tier divisions would be reflected in the phonetic detail rules of the language.

Note that the required rule orderings are what one would expect under the theory: earlier rules invoke less-decomposed representations. Whether this can be maintained as a general principle remains to be determined.

We can now specify the rules of Batak autosegmentally in their proper order. /n/-Assimilation appears as in (21):

\[
\begin{array}{c}
\text{(21) /n/-Assimilation (CV version)} \\
\text{C} \quad \text{C} \\
\text{CV tier} \\
\text{N} \\
\text{[ + nasal ] [ + cor ]} \\
\text{Melodic tier}
\end{array}
\]

That is, a C position linked to melodic /n/ is reassocitated with the melody of an immediately following consonant. I assume that when this happens, the displaced /n/ melody is deleted by convention. The rule derives [tt] from /nt/ as follows:

\[
\begin{array}{c}
\text{(22) } \\
\text{C} \quad \text{C} \\
\text{C} \quad \text{C} \\
\text{+ son} \quad \text{+ cont} \quad \text{+ ant} \quad \text{+ cor} \quad \text{+ high} \quad \text{+ nasal} \quad \text{+ voice} \\
\text{− son} \quad \text{− cont} \quad \text{− ant} \quad \text{− cor} \quad \text{− high} \quad \text{− nasal} \quad \text{− voice} \\
\text{− spread} \quad \text{− constr} \quad \text{− spread} \quad \text{− constr} \\
\text{([nt])} \quad \text{([tt])}
\end{array}
\]
At this point in the derivation the Peripheral tier, containing the feature [nasal] plus the laryngeal features, is split off from the melody, leaving the remaining features behind as the Central tier. The Peripheral tier allows Denasalization to be stated as follows:

\[ \text{(23) Denasalization (CV version)} \]

\[
\begin{array}{c}
\text{C} \\
\text{[} \text{+ nasal} \text{]} \text{ [} \text{– voice} \text{]} \\
\text{Peripheral tier}
\end{array}
\]

The rule states that a Peripheral autosegment that includes [– voice] should spread leftward to displace a Peripheral autosegment that includes [+ nasal]. Denasalization applies to /ŋp/ as in (24):

\[ \text{(24)} \]

\[
\begin{array}{cccccc}
\text{+ son} & \text{– son} & \text{– son} & \text{– son} \\
\text{– cont} & \text{– cont} & \text{– cont} & \text{– cont} \\
\text{– ant} & \text{+ ant} & \text{– ant} & \text{+ ant} \\
\text{– cor} & \text{– cor} & \text{– cor} & \text{– cor} \\
\text{+ high} & \text{– high} & \text{+ high} & \text{– high} \\
\text{C} & \text{C} & \text{C} & \text{C} \\
\text{[} \text{+ nasal} \text{]} & \text{[} \text{– nasal} \text{]} & \text{[} \text{– nasal} \text{]} & \text{[} \text{– nasal} \text{]} \\
\text{+ voice} & \text{– voice} & \text{– voice} & \text{– voice} \\
\text{– spread} & \text{– spread} & \text{– spread} & \text{– spread} \\
\text{– constr} & \text{– constr} & \text{– constr} & \text{– constr} \\
\text{((ŋp))} & \text{((ŋp))} & \text{((ŋp))} & \text{((ŋp))} \\
\text{Central tier} & \text{CV tier} & \text{CV tier} & \text{Peripheral tier}
\end{array}
\]

Observe that when the segment /ŋ/ is rendered [– nasal], the [Sonorant]-[Nasal] Convention (13) marks it as [– sonorant] as well; denasalized noncontinuants are necessarily obstruents.

The rule of /h/-Assimilation can also be expressed as spreading. Note that /h/ has no inherent Central feature specifications; in all languages it acquires these specifications through spreading (Lass (1976), Goldsmith (1979; 1981)). What makes Batak special is that the source of the spreading can be a consonant rather than a vowel:

\[ \text{(25) /h/-Assimilation (CV version)} \]

\[
\begin{array}{c}
\text{[} \text{– son} \text{]} \\
\text{Central tier}
\end{array}
\]

\[
\begin{array}{c}
\text{C} \\
\text{C} \\
\text{CV tier}
\end{array}
\]

A simple case of /h/-Assimilation, /θh/ → [tt], is shown below:
ure [nasal] plus features behind d as follows:

\[ \begin{align*}
(26) \quad [-\text{son}] \quad & [-\text{son}] \\
[-\text{cont}] \quad & [-\text{cont}] \\
[-\text{cor}] + \text{ant} + \text{cor} & \\
[-\text{high}] \\
C \quad & C \\
\quad \rightarrow \quad & C \quad \rightarrow \quad C \\
[-\text{nasal}] \quad & [-\text{nasal}] \\
[-\text{voice}] \quad & [-\text{voice}] \\
[-\text{spread}] + \text{spread} & \\
[-\text{constr}] - \text{constr} & \\
(\text{ith}) \quad & (\text{ith}) \\
\end{align*} \]

Those instances of /h/ that survive /h/-Assimilation ultimately acquire Central features by spreading from an adjacent vowel, via the following rule:

\[ \begin{align*}
(27) \quad \text{Glottal Consonant Specification} \\
\begin{array}{c}
\text{C} \\
\text{V} \\
\end{array} \quad \begin{array}{c}
\text{Central tier} \\
\text{CV tier} \\
\end{array} \\
\end{align*} \]

Note that /h/-Assimilation is expressed as a partial assimilation; the Peripheral autosegment of the /h/ remains intact. There is empirical support for this claim. A minority of instances of /pp,tt,kk/ derived from /h/-Assimilation are phonetically [ppʰ,ttʰ,kkʰ], with aspiration on the second member of the cluster. The aspiration is weak, involving about 15–20 msec voice onset time rather than the 40–80 msec found for English, but it is faintly audible.

To check up on my ears, I did an experiment comparing voice onset time for a matched population of [pp,tt,kk] derived from /ph,th,kh/ and from other sources. Enough instances of [pp,tt,kk] from underlying /ph,th,kh/ surfaced with weak aspiration to produce a statistically significant difference in voice onset time between the two groups; \( t_{10} = 2.348, p < .05 \).

A phonological account of my observations would be as follows. The Batak weak aspirates involve the occasional failure of a stop articulation to persist long enough to cover up (and thus render inaudible) the [+spread glottis] autosegment of /h/ on the Peripheral tier. I assume that ordinary voiceless stops in Batak are inherently [−spread glottis] and thus will not be aspirated even if their supraglottal articulations terminate prematurely. The true aspirates of English derive from phonological spreading of [+spread glottis] onto the following vowel, which makes them clearly audible. Although the details of this proposal are conjectural, the basic argument seems clear: /h/-Assimilation cannot be total assimilation, because if it were, the geminates it derives would always be identical to the other geminates of Batak.
The derivation of [pp] from /m\h/ (likewise [kk] from /\h/) involves three stages. First, Denasalization spreads the Peripheral melody of /\h/ leftward onto /m/. Next, the denasalized /m/ is rendered [−sonorant] by the [Sonorant]-[Nasal] Convention. Third, /\h/-Assimilation spreads the Central melody of the former /m/ onto /\h/, with the output [pp] resulting:

(28)  
\[
\begin{array}{cc}
\text{C} & \text{C} \\
\text{C} & \text{C}
\end{array}
\]

Denasalization, [Sonorant]-[Nasal] Convention

Central tier

CV tier

Peripheral tier

This derivation illustrates why the Linking Constraint is formulated to be "relativized" to particular rules, rather than marking all doubly linked structures as immune to rule application. The /ph/ derived from /m\h/ is a doubly linked structure, but the linking occurs on a tier that is not mentioned by /\h/-Assimilation. Accordingly, /\h/-Assimilation is not blocked by the Linking Constraint.

Consider now the rule of Glottal Formation. I would claim that, by the assumptions made so far, this rule must be tri-tieral: it mentions the Central tier to identify voiceless
stops with [−sonorant, −continuant]; it mentions the CV tier to identify preconsonantal position; and it mentions the Peripheral tier to specify the output as [+constricted glottis], the identifying feature of [ʔ]. The full rule is stated as follows:

\[
(29) \textit{Glottal Formation (CV version)}
\]

\[
\begin{array}{|c|c|c|}
\hline
\text{Central tier} & \text{Central tier} \\
\hline
\begin{array}{c}
-\text{son} \\
-\text{cont}
\end{array} & \emptyset & \emptyset \\
\hline
\begin{array}{c}
\text{CV tier} \\
C \rightarrow C / \quad C
\end{array} & \begin{array}{c}
\text{CV tier} \\
[+\text{constr}]
\end{array} & \text{Peripheral tier} \\
\hline
\end{array}
\]

Two aspects of this rule require comment. Note first that Glottal Formation deletes the Central features of the former voiceless stop. I assume that [ʔ] later acquires Central features from the preceding vowel via the same process that supplies Central features to /h/. We can do this by generalizing the rule of Glottal Consonant Specification (27) to apply in mirror image fashion, leftward first. Note also that Glottal Formation includes an unspecified Peripheral autosegment to the left of the arrow. This serves to indicate that the rule converts the existing Peripheral autosegment to [+constricted glottis], rather than inserting an entirely new autosegment.

Glottal Formation would apply to fake geminate /tt/ as follows:

\[
(30) \begin{array}{|c|c|c|}
\hline
\text{Central tier} & \text{Central tier} & \text{Central tier} \\
\hline
\begin{array}{c}
-\text{son} \\
-\text{cont} \\
+\text{ant} \\
+\text{cor} \\
-\text{high}
\end{array} & \begin{array}{c}
-\text{son} \\
-\text{cont} \\
+\text{ant} \\
+\text{cor} \\
-\text{high}
\end{array} & \begin{array}{c}
-\text{son} \\
-\text{cont} \\
+\text{ant} \\
+\text{cor} \\
-\text{high}
\end{array} \\
\hline
\begin{array}{c}
\text{CV tier} \\
C \rightarrow C \\
C
\end{array} & \begin{array}{c}
\text{CV tier} \\
C \rightarrow C
\end{array} & \text{Peripheral tier} \\
\hline
\begin{array}{c}
-\text{nasal} \\
-\text{voice} \\
-\text{spread} \\
-\text{constr}
\end{array} & \begin{array}{c}
-\text{nasal} \\
-\text{voice} \\
-\text{spread} \\
-\text{constr}
\end{array} & \begin{array}{c}
-\text{nasal} \\
-\text{voice} \\
-\text{spread} \\
-\text{constr}
\end{array} \\
\hline
\begin{array}{c}
(ltt) \\
(l?t)
\end{array} & \begin{array}{c}
(ltt) \\
(l?t)
\end{array} & \begin{array}{c}
(ltt) \\
(l?t)
\end{array} \\
\hline
\end{array}
\]

With all four rules reformulated, we reach the crucial part of the analysis. The Linking Constraint predicts that whenever one of the three assimilation rules has applied (that is, /h/-Assimilation (21), Denasalization (23), or /h/-Assimilation (25)), then the double linkage that results should block Glottal Formation. There are four cases to be considered.

\textit{Case 1.} /h/-Assimilation creates structures such as that shown under (26) (repeated
as (31a) for /th/ → [tt]. Here the autosegment for the Central tier bears a double linkage. In the formulation of Glottal Formation the autosegment on the Central tier is only singly linked. By the Linking Constraint, Glottal Formation cannot be matched up to the doubly linked structure, and [tt] survives on the surface. The relevant structures are shown below with the mismatched elements circled:

(31) a. [tt] from /th/

\[
\begin{array}{c}
-\text{son} \\
-\text{cont} \\
+\text{ant} \\
+\text{cor} \\
-\text{high} \\
\end{array}
\]

Central tier

\[
\begin{array}{c}
\text{C} \\
\text{C} \\
\end{array}
\]

CV tier

\[
\begin{array}{c}
-\text{nasal} \\
-\text{voice} \\
-\text{spread} \\
-\text{constr} \\
\end{array}
\]

Peripheral tier

b. Glottal Formation

\[
\begin{array}{c}
-\text{son} \\
-\text{cont} \\
\end{array}
\]

Central tier

\[
\begin{array}{c}
\text{C} \\
\rightarrow \\
\text{C} \\
+\text{constr} \\
\end{array}
\]

CV tier

\[
\begin{array}{c}
\end{array}
\]

Peripheral tier

Note that if /h/-Assimilation is not applied (it is optional), then Glottal Formation should not be blocked, so that the output would be [Ph]. As noted above, this is a possible pronunciation.

Case 2. In examples like /gp/ → [kp], under (24), Denasalization creates structures in which a single autosegment on the Peripheral tier is linked to two C positions. Since the Peripheral tier autosegment in the structural description of Glottal Formation is singly linked, the Linking Constraint blocks application.

Case 3. In examples like /mh/ → [pp], under (28), Denasalization and /h/-Assimilation have created doubly linked autosegments on both the Peripheral and the Central tiers. Glottal Formation is doubly blocked by the Linking Constraint.

Case 4. When /n/-Assimilation converts /nt/ to /tt/, as in (22), spreading applies on the full, undivided melodic tier. The resulting single /t/ autosegment is later divided "vertically" in the splitting off of the Peripheral tier. The resulting output, shown under (32), will not be eligible for Glottal Formation, for the same reason as in case 3.
a double linkage. tier is only singly d up to the doubly ctures are shown

To summarize this discussion: the autosegmental theory outlined above permits a straightforward account of Toba Batak consonant sandhi. By invoking the Linking Constraint, the analysis captures the generalization that Glottal Formation fails to apply to segments that have either undergone or triggered assimilation. The analysis suggests that for purposes of the Linking Constraint, partial assimilation behaves in the same way as total assimilation.

3.3. Consonant Sandhi within Words

I argued earlier that autosegmental accounts of assimilation are preferable to feature-changing accounts on grounds of their inherently greater restrictiveness. In this section I will show that the autosegmental spreading analysis is superior to feature changing on empirical grounds as well.

The analysis of the preceding section, which was based solely on sandhi across word boundaries, extends straightforwardly to word-internal consonant alternations. Since the sandhi rules are optional, for most words it is straightforward to determine the underlying representation. For example, it is clear that the alternating segment in the following words must be represented as underlying /g/:}

\[
\begin{align*}
\text{a\n\"u\n\"a} & \sim \text{a\n\"u\n\"a} & \text{'goose'} \\
\text{masi\n\"u\n\"i\n\"q} & \sim \text{ma\n\"u\n\"i\n\"q} & \text{'to drive'} \\
\text{hasi\n\"u\n\"n\n\"q} & \sim \text{hasu\n\"u\n\"n\n\"q} & \text{'restless'}
\end{align*}
\]

The variant with surface /k/ is derived by Denasalization. Similarly, the alternating form \text{hup\n\"u\n\"p} \sim \text{hup\n\"u\n\"p} 'norms' should be represented underlingly as /hup\n\"u\n\"p/, with the variant [hup\n\"u\n\"p] derived by /h/-Assimilation.

Another class of words contains a stem-internal voiceless stop occurring in free variation with [ʔ]:

\[
\begin{align*}
\text{a\n\"u\n\"a} & \sim \text{a\n\"u\n\"a} & \text{'goose'} \\
\text{masi\n\"u\n\"i\n\"q} & \sim \text{ma\n\"u\n\"i\n\"q} & \text{'to drive'} \\
\text{hasi\n\"u\n\"n\n\"q} & \sim \text{hasu\n\"u\n\"n\n\"q} & \text{'restless'}
\end{align*}
\]
(34) a. saptu ~ saʔtu  ‘Saturday’
taptap ~ taʔtap  ‘to slap’
ruprap ~ ruʔrap  ‘to trample’
b. roʔrot ~ roʔrot  ‘to knock down’
pipit ~ piʔpit  ‘with closed eyes’
metmet ~ meʔmet  ‘small’
c. paksa ~ paʔsa  ‘to force’
ŋekŋus ~ ŋeʔŋus  ‘incompetent person’
diktactor ~ diʔtactor  ‘dictator’

Given the optional rule of Glottal Formation, the underlying representations for these words clearly should be /saptu/, /roʔrot/, /paksa/, and similarly for the other examples. These forms show that Glottal Formation can apply morpheme-internal.

Given this, it is a striking fact that morpheme-internal geminate stops in Toba Batak do not alternate; that is, morpheme-internal /pp,tt,kk/ cannot be pronounced [ʔp,ʔt,ʔk]. The following words illustrate this:

(35) a. pinoppar  ‘descendent’
loppa  ‘cook’
panippanan  ‘storage’
oppuŋ  ‘grandfather’

c. dekkə  ‘fish’
nakkən  ‘just now’
rukkuŋ  ‘neck’
sukkup  ‘adequate’

The invariance of these forms is predicted by the theory assumed here. By the Obligatory Contour Principle, nonalternating /pp,tt,kk/ within a single morpheme must form true geminates in underlying representation. Their phonological derivations will be straightforward. The only change they undergo prior to Glottal Formation is tier splitting, as shown in (36) for /tt/:

(36) C   C   CV tier
     [−son]  [−cont]  Central tier
     [+ant]  [+cor]  [−high]
     [−high]  [−nasal]  Melodic tier
     [−voice]  [−spread]
     [−constr]  CV tier
     C         Peripheral tier
As before, the Linking Constraint will prevent Glottal Formation from applying to these forms.

Toba Batak geminates thus display the expected pattern for Inalterability: they are immune to Glottal Formation just in case they are tautomorphemic or they derive from assimilation. This is precisely the set of facts that serves to diagnose assimilation as spreading.

At this point we can consider how the above facts might be handled within a linear framework. The linear model can account for consonant sandhi across boundaries by invoking counterfeeding rule order (see (20)). However, this makes the clear prediction that tautomorphemic geminates found in underlying representation should undergo Glottal Formation. This is incorrect, as the data of (35) show. One might try to salvage the situation by adding extra stipulations to the linear Glottal Formation rule, as in (37):

(37)  Glottal Formation (revised)
      \[ \begin{array}{c}
      - \text{son} \\
      - \text{cont}
      \end{array} \rightarrow ? / \{\#\} C_j \]
      Condition: If \( i = j \), then \# must be present.

But even this fairly complex rule is observationally inadequate. Glottal Formation can apply to word-internal geminates, provided they are created by morpheme concatenation and are thus fake:

(38) a. /adat-ta/ → ada?ta
    custom-1 pl.
    ‘our custom’

b. /suddut-ta/ → suddu?ta
    generation-1 pl.
    ‘our generation’

The linear rule must therefore be stated as in (39):

(39)  Glottal Formation (rerevised)
      \[ \begin{array}{c}
      - \text{son} \\
      - \text{cont}
      \end{array} \rightarrow ? / \{\#\} C_j \]
      Condition: If \( i = j \), then \{\#\} must be present.

Rule (39) is to be faulted both for its complexity and, more important, for its failure to explain the data. The class of geminates to which Glottal Formation applies is stipulated arbitrarily under the linear analysis but is to be expected a priori under the autosegmental analysis.

3.4. The History of the Batak Rules

This section discusses the historical development of the Toba Batak consonant sandhi system. I will show that the historical data provide further evidence against a linear
analysis for Batak. In addition, the historical facts provide evidence concerning the proper formulation of the Obligatory Contour Principle.

3.4.1. Further Evidence against a Linear Analysis. Information is available concerning three earlier stages of Toba Batak. For convenience I summarize this in table 2. The four dialects listed in the table can give us a rough idea of the evolution of the Batak rules.

The rules of /h/-Assimilation, Denasalization, and /h/-Assimilation appear in all four systems, although in slightly different form (van der Tuuk (1971, 10–14), Nababan (1981, 58–60), Percival (1981, 28–37)). Glottal Formation, however, varies considerably across descriptions, in a way that suggests that it is a new rule. The earliest author, van der Tuuk, does not mention Glottal Formation in Toba Batak or any other Batak dialect he describes. Nababan does describe a rule of Glottal Formation in his speech. Interestingly, his rule is restricted in scope: it affects /p,t,k/ only before voiced consonants—precisely the environment where it would not interact with the other rules. The dialect described by Percival contains a Glottal Formation rule identical to the one described here. Thus, Nababan’s dialect plausibly represents a transitional stage between the van der Tuuk dialect, with no rule, and the other dialects, with complete Glottal Formation.

A caveat: each of the four descriptions is based on the speech of a different location. My argument is tentative in the absence of detailed work on Batak dialects. Nevertheless, the overall pattern of the data suggests that Glottal Formation is an innovating rule, having generalized from the embryonic form found in Nababan’s dialect to the full version found in Percival (1964) and the present work.

Table 2
Sources of historical data for Toba Batak

<table>
<thead>
<tr>
<th>Reference</th>
<th>Source of Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>van der Tuuk (1864; English translation 1971)</td>
<td>Field work done in 1850s</td>
</tr>
<tr>
<td>Nababan (1966; revised 1981)</td>
<td>Speech of author, born 1922</td>
</tr>
<tr>
<td>Percival (1964; revised 1981)</td>
<td>Informant work 1957–1960; consultants were students at Yale University</td>
</tr>
<tr>
<td>Present study</td>
<td>Wilson Manik, born 1953</td>
</tr>
</tbody>
</table>

2 This is unlikely to be a random omission: van der Tuuk is otherwise quite explicit on the phonetics and phonology of the language. In an excursus (1971, 70) he describes a rule similar to Glottal Formation in the related language Menangkabau.
This in itself is evidence against the linear analysis. In general, it has been found that new rules enter a phonology late in the ordering, preceding only low-level phonetic rules (King (1973)). This is exactly what is predicted by the autosegmental analysis, which claims that Glottal Formation is ordered after all the other rules. In contrast, the linear account is in an awkward position: it must claim that Glottal Formation entered the phonology not only in nonfinal position, but fully four rules deep into the ordering. The alternative that Glottal Formation entered the phonology at the surface and was then reordered also seems unlikely: the putative reordering creates a great deal of opacity (Kiparsky (1971)), for it switches Glottal Formation from feeding to counterfeeding order with respect to all three assimilation rules. Furthermore, rule re-orderings normally leave behind relic forms, which reveal where the reordered rule once applied in morpheme-internal environments (Kiparsky (1968; 1973)). Such forms, which in Batak would contain morpheme-internal [ʔp, ʔt, ʔk] from historical /pp, tt, kk/, are totally unattested. In summary, the linear analysis appears to be inconsistent with the available historical evidence concerning the Toba Batak rule system.

3.4.2. Restructuring and the OCP. The evolution of the Batak rules is significant from another perspective, involving the proper formulation of the Obligatory Contour Principle (OCP). The crucial evidence is provided by certain words that Manik pronounces "unhistorically"; that is, his pronunciation is not what one would expect given the ancestral forms and the historical sound changes. The relevant words originally contained /ŋ/ followed by a heterorganic consonant, as in (40):

<table>
<thead>
<tr>
<th>Historical Pronunciation</th>
<th>Current Pronunciation</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>sənsəŋ</td>
<td>saksəŋ ~ sa²səŋ</td>
<td>&quot;ceremonial dish&quot;</td>
</tr>
<tr>
<td>pəŋpəŋ</td>
<td>pekəŋ ~ pe²pəŋ</td>
<td>&quot;midget&quot;</td>
</tr>
<tr>
<td>rəŋə</td>
<td>raksə ~ ra²sa</td>
<td>&quot;explanation&quot;</td>
</tr>
</tbody>
</table>

From the history of Batak, one would expect these words to have the variants [sənsəŋ] ~ [saksəŋ], [pəŋpəŋ] ~ [pekəŋ], and [rəŋə] ~ [raksə], by the rule of Denasalization. However, Manik rejects the pronunciations with [ŋ], giving instead the variants shown.3

What could explain these unhistorical pronunciations? My conjecture is that the changes in these words are the result of restructuring. Consider the evidence available to the learner of Batak in determining underlying representations. In cases of sandhi across boundaries the problem of learning underlying forms is trivial: the learner knows that surface [halaʔ batak] 'Batak person' is underlingly /halak batak/ simply because halak 'person' is pronounced with a final /k/ in isolation. Similarly, the underlying /ŋ/ of pulpet-ə (< /pulpen-ta/) 'our pen' is easily acquired from the isolation form pulpen.

3 A caveat: the judgments here are not too stable, since Manik is familiar with more conservative speech in which these forms have not shifted. It is apparently difficult to separate individual practice from community practice in this area. In other areas, where community pronunciation is more uniform, Manik's judgments are more secure.
For clusters within morphemes, however, the underlying forms are not as accessible, owing to the opacity and optionality of the rules. For instance, a surface form [pekpen] could be the result of applying Denasalization to /pepney/, but it could also be simply underlying /pekpen/, without application of Glottal Formation. A child who hears mostly pekpen, and only rarely the careful variant pepney, is liable to reinterpret pepney as an underlying form. This is restructuring, and it leads to drastic results: the former pepney is now rejected as a possible pronunciation, and pepney becomes possible; it is the output of applying Glottal Formation to the new underlying form.4

There exists a second class of restructured words, exemplified below:

<table>
<thead>
<tr>
<th>Historical Pronunciation</th>
<th>Current Pronunciation</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>punpun</td>
<td>puppun</td>
<td>'tie into a bouquet'</td>
</tr>
<tr>
<td>tinnitus</td>
<td>tittin</td>
<td>'ring'</td>
</tr>
<tr>
<td>sihuškuš</td>
<td>sibukkuš</td>
<td>'kind of bird'</td>
</tr>
<tr>
<td>lampu</td>
<td>lappu</td>
<td>'lamp'</td>
</tr>
<tr>
<td>tinta</td>
<td>titta</td>
<td>'ink'</td>
</tr>
<tr>
<td>bângku</td>
<td>bakkù</td>
<td>'bench'</td>
</tr>
</tbody>
</table>

The evidence for restructuring here is that the historical pronunciations (e.g. *[punpun]) are no longer possible. The present-day underlying forms must be /puppun/, /tittin/, etc., with underlying geminates. Now, unlike the restructured words noted under (40), the forms of (41) are unanimously ineligible to undergo Glottal Formation; that is, they can only be pronounced with [pp,tt,kk] and not with [?p,?t,?k]. We have already seen why this should be so. The morpheme-internal geminates in restructured /puppun/, /tittin/, /sibukkuš/ must be true geminates, owing to the OCP, and are therefore immune to the effects of Glottal Formation.

The significance of these data is that they can provide us with a tool to investigate the nature of the OCP. As McCarthy (1986) states it, the OCP forbids sequences of identical melodic autosegments within the same morpheme in underlying representation. Suppose, contrary to the assumptions we have employed, that melodic subtiers do exist in underlying forms, rather than being derived by rule. This is in fact what is posited under the autosegmental “tree” theory of Clements (1985). Under such a theory, we might expect that the OCP would hold for subtiers as well as for the full melody; that is, the “savings” in feature specifications that the OCP makes available to the melody as a whole would be extended to instances in which only subtier segments were identical.

The Batak data show that such a version of the OCP is untenable. To see why,

4 A possible objection to this line of reasoning would be that the reduplicated structure of a CVC × 2 root would provide independent evidence that the underlying form should be /pekpen/, irrespective of the frequency of the surface variants. Against this can be noted two things. First, in almost all of the CVC × 2 roots of Batak the isolated element CVC doesn’t mean anything. CVC × 2 reduplication is not a general rule of Batak morphology, but only a common root pattern. Second, Batak contains numerous CVCCVC roots that are not reduplications; in fact, these very much outnumber the reduplicated roots. There is nothing ill-formed about /pekpen/ as an underlying representation.
not as accessible, e form [pekpeŋ] also be simply /ə/ hears mostly ret [pekpeŋ] as an e former [penpeŋ]; it is the output low:

Consider the restructuring whereby surface [pekpeŋ], from underlying /penpeŋ/, was reinterpreted as underlying /pekpeŋ/. If the OCP held of subtiets, then the new underlying form would have a doubly linked autosegment on the Peripheral tier, since /k/ and /p/ do not differ in their peripheral features:

(42) Reanalysis of [kp] with OCP Applicable to Subtiets

\[
\begin{array}{c}
\text{C} \\
\text{CV tier} \\
\text{Peripheral tier}
\end{array}
\]

But this is precisely the structure that is found for [kp] derived from underlying /ŋp/. As we have already seen, this structure is immune to Glottal Formation. Since /kp/ from reanalysis does undergo Glottal Formation, (42) cannot be the correct underlying representation for reanalyzed /kp/.

Under the framework advocated here, this undesirable result would not arise. The OCP holds of underlying representations, hence only for intact melodic segments and not for subtiets. The structure assigned to [kp] when it is reinterpreted as an underlying form is therefore that of (43a). It undergoes the derivation shown to become [?p].

(43) a. Reanalyzed

Underlying Form

\[
\begin{array}{c}
\text{C} \\
\text{C} \\
\text{CV tier} \\
\text{Peripheral tier}
\end{array}
\]

b. Tier Splitting

\[
\begin{array}{c}
\text{− son} \\
\text{− cont} \\
\text{− ant} \\
\text{− cor} \\
\text{+ high} \\
\text{− nasal} \\
\text{− voice} \\
\text{− spread} \\
\text{− constr}
\end{array}
\]

\[
\begin{array}{c}
\text{− son} \\
\text{− cont} \\
\text{− ant} \\
\text{− cor} \\
\text{+ high} \\
\text{− nasal} \\
\text{− voice} \\
\text{− spread} \\
\text{− constr}
\end{array}
\]

([kp])

([kp])
c. Glottal Formation

\[
\begin{array}{c}
\text{son} \\
\text{cont} \\
\text{+ ant} \\
\text{cor} \\
\text{high}
\end{array}
\]

\[\rightarrow \quad C \quad C\]

\[
\begin{array}{c}
\text{nasal} \\
\text{voice} \\
\text{spread} \\
\text{+ constr}
\end{array}
\quad \begin{array}{c}
\text{nasal} \\
\text{voice} \\
\text{spread} \\
\text{+ constr}
\end{array}
\]

(??p)

To summarize this discussion: reanalyzed clusters in Batak differ in their behavior depending on whether they are phonetic geminates or distinct sequences; only the latter undergo Glottal Formation. To explain this, we need to assume that the OCP holds in underlying representation for the full melodic tier, but not for the subtiers used in accounting for partial assimilation.

Indirectly, this result supports the theory of tier decomposition advocated by Goldsmith and adopted here. The reason is that if subtiers do not exist in underlying representation, then there can be no question of the OCP holding of them. The theory of Clements (1985), which posits multiple tiers at all levels, must make the arbitrary stipulation that the OCP holds only for the melodic tier taken as a whole, and not for its constituent subtiers. This does not rule Clement's theory out, but does diminish its attractiveness.

4. Summary

In this article I have analyzed the fairly complex segmental assimilations of Toba Batak within a fully autosegmental framework. The theoretical results of the analysis are as follows.

First, the autosegmental account seems clearly superior to alternative segmental treatments. The Glottal Formation rule must be made highly complex within the segmental theory, merely to encode distinctions that are made available automatically in autosegmental theory. In addition, the historical evolution of the system appears straightforward under the autosegmental approach, but is inexplicable in a linear framework.

Second, the analysis provides further empirical support for proposed constraints on the Inalterability of linked structures. The discussion invoked the Linking Constraint of Hayes (1986); however, the alternative proposal of Steriade and Schein (forthcoming)
would work just as well. The analysis suggests that the Linking Constraint (or equivalent) holds for the linkings created by partial assimilation as well as for full geminates.

Finally, the analysis argues for a particular version of the Obligatory Contour Principle: it should be formulated at underlying representation, to hold only of the full melodic tier.

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