Analytic bias and phonological typology

Elliott Moreton
University of North Carolina, Chapel Hill
January 17, 2007

Running head: Analytic bias and phonological typology

Address for correspondence:

    Elliott Moreton
    Department of Linguistics
    CB # 3155
    University of North Carolina
    Chapel Hill, NC  27599–3155
    U.S.A.

To appear (with minor changes) in Phonology.
Analytic bias and phonological typology

Abstract

Two factors have been proposed as the principal determinants of phonological typology: channel bias, the effects of phonetically systematic errors in transmission between speaker and hearer, and analytic bias, cognitive predispositions which make learners more receptive to some patterns than others. Many typological facts can be explained equally well by either factor, making channel and analytic bias difficult to distinguish empirically. This study presents evidence that analytic bias is strong enough to create typological asymmetries in a case in which channel bias is controlled. We show that (1) phonological patterns relating the height of two vowels are typologically more frequent than patterns relating vowel height to consonant voicing; (2) the phonetic precursors of the height-height and height-voice patterns are equally robust, eliminating precursor difference as an explanation for (1); and (3) in two experiments, English speakers learned a height-height pattern and a voice-voice pattern better than a height-voice pattern. We conclude that both factors contribute to typology, and discuss hypotheses about their interaction.

Acknowledgements

I am indebted to many people for discussion of the ideas and facts presented here, including Adam Albright, Dani Byrd, Andries Coetzee, Paul de Lacy, Abigail Kaun, Shigeto Kawahara, John McCarthy, Steve Parker, Joe Pater, Amanda Seidl, Jennifer L. Smith, Paul Smolensky, Donca Steriade, Anne-Michelle Tessier, Rachel Walker, and audiences at the University of North Carolina, the University of Southern California, Rutgers University, NELS 37 at the University of Illinois, WCCFL 29 at Berkeley, four anonymous reviewers, and the Associate Editor. Thanks are also due to Chris Wiesen of UNC’s Odum Institute for statistical advice. Supported in part by a grant from the University Research Council (UNC). Remaining errors are mine. Email may be addressed to moreton@unc.edu.
1. Introduction
Some phonological patterns are common across unrelated languages, while others are rare or nonexistent. It must be the case that the common patterns either are innovated more often, or survive better from generation to generation. This paper addresses the two leading proposals as to the factors which determine innovation and survival rates. One is channel bias, phonetically-systematic errors in transmission between speaker and hearer, caused largely by subtle phonetic interactions which serve as precursors for phonologisation (Ohala 1993, 2005; Hale & Reiss 2000; Barnes 2002; Blevins 2004). The other is analytic bias, cognitive biases which facilitate the learning of some phonological patterns and inhibit that of others. One hypothetical type of analytic bias, Universal Grammar, forms the basis for typological explanation in generative phonology.

Channel bias and analytic bias are often treated as mutually exclusive, either passively, by neglecting one factor, or actively, by arguing for the primacy of the other (see review in §2). I believe that this is a mistake, and that an adequate theory of typology will have to take both into account (Hyman 2001; Myers 2002; Kiparsky 2006). Towards that end, this paper presents new empirical evidence that selective pattern learning shapes typology in ways that cannot be explained by channel bias. Specifically, the study shows that phonological patterns relating the height of two or more neighboring vowels outnumber patterns relating vowel height to consonant voicing (§3); that the phonetic precursor of the height-height patterns is not larger than that of the height-voice patterns (§4); and that a height-height pattern is learned better in a laboratory situation than a height-voice pattern (§5). A complementary question—whether every analytic bias corresponds to a typological asymmetry—is addressed with a second learning experiment in which a long-range voice-voice dependency is learned better than a height-voice pattern (§6). Three alternative explanations for the experimental results, based on the lexical statistics of English, are considered and rejected in (§7). Concluding discussion is in §8, where the evidence of this study is used to argue that a two-factor theory of typology is necessary and feasible. Hypotheses as to how analytic and channel bias interact are proposed and discussed.

The principal novelty of this study is that it connects a specific typological asymmetry to a demonstrated analytic bias, while excluding channel bias as a cause. Previous laboratory studies of analytic bias have concentrated on analytic biases which mimic channel biases (phonetically "natural" analytic biases), and so could not unambiguously identify the source of the typological bias. Previous studies which eliminated channel bias inferred an analytic bias, but did not demonstrate it directly in the laboratory.

2. Theoretical context
Phonology is acquired by a learner from a corpus of phonological representations received from other speakers. Channel bias refers to systematic errors which cause the phonological representation received by the learner to differ from the one intended by the speaker. Analytic bias refers to systematic predispositions in what a learner infers from
the received representations (Wilson 2003b). The sources of bias are shown schematically in Figure 1. In principle, either factor could lead to systematic drift in phonological systems as they are passed from one generation to the next, favoring the innovation or survival of particular patterns. Both have been proposed as general, causal explanations for phonological typology.1

---

1 The two approaches are sometimes referred to as "synchronic" (analytic bias) and "diachronic" (channel bias), but this is misleading. On the one hand, analytic bias and channel bias both exist synchronically; on the other hand, the only way that any factor can affect typology is diachronically, through its impact on the innovation and retention rates.
Figure 1. Factors influencing the innovation and survival of phonological patterns in intergenerational transmission. The large box encloses an individual speaker.
2.1. Deriving typology

In typological theories based on analytic bias, asymmetries between attested and unattested phonologies are attributed to cognitive predispositions which admit some phonological patterns and exclude others. For example, vowel height harmony is common, while consonant continuancy harmony is nonexistent or nearly so (Hansson 2001:137–149; Rose & Walker 2004). A typical analytic-bias account might run like this (adapted from Baković 2000:4–6): Universal Grammar affords a constraint $\text{AGREE-[HIGH]}$ against adjacent vowels that disagree in height, but no corresponding $\text{AGREE-[CONT]}$ for consonants. The universal constraint set can therefore be ranked so as to enforce height harmony, but not continuancy harmony. Given training data which instantiated both patterns equally well, a learner would find continuancy harmony entirely unlearnable, or would acquire it slowly or imperfectly via the mechanisms used for idiosyncratic patterns. As a result, continuancy harmony would be less likely to be innovated, and more likely to be lost, than height harmony, leading to lower typological frequency.

Most proposals which use analytic bias to explain typology take that bias to be Universal Grammar (Chomsky & Halle 1968:4, 251, 296–297; Sagey 1990:1–2; Archangeli & Pulleyblank 1994:391–395; Clements & Hume 1995:245; Hayes 1999; Tesar & Smolensky 2000:85–90; Steriade 2001b:235–237; Davidson, Smolensky, & Jusczyk 2004; Hayes & Steriade 2004:1–2, 6). However, in other proposals, typologically effective analytic bias may also emerge from the interaction between Universal Grammar and a learning mechanism (Boersma 2004), or from cognitive biases which are not specifically linguistic (Saffran 2002, 2003; Newport & Aslin 2004). Thus, Universal Grammar is a kind of analytic bias, but there may be analytic biases other than Universal Grammar.

At the other end of the spectrum are approaches which aim to minimise the role of analytic bias by shifting the burden of typological explanation to properties of the communication channel between the speaker and hearer. In this view, Universal Grammar provides a cognitive framework that can represent a much larger range of phonological patterns than is found in nature. It may supply a universal set of representational units, or regularise phonetic variability, but does not otherwise favor one phonological pattern over another (Ohala 1990, 2005; Haspelmath 1999:206–207; Buckley 2000:11; Hale & Reiss 2000; Hume & Johnson 2001; Kochetov 2002:186, 216, 226; Blevins 2004:19–21, 41, 281–285). Instead, phonological typology is caused principally by systematic errors occurring in the transmission of phonological representations between the mind of a speaker and that of a learner (who induces a grammar from the erroneously received forms). Such an explanation for the rarity of continuancy harmony compared to height harmony might go as follows (after Ohala 1994b; Beddor, Krakow, & Lindemann 2001; Blevins 2004:142–144; Przedzbiegi 2005): Vowel-to-vowel height coarticulation is normally "compensated" by perceptual mechanisms which allow the hearer to recover the intended phonological height, but sometimes compensation for coarticulation fails. When this happens, the listener perceives one vowel as having been phonologically assimilated to the other, and may use this perception as evidence to acquire a height-harmony process ("phonologisation", Hyman 1976; Ohala 1993; Beddor et al. 2001). There is no such phonetic precursor for continuancy harmony, so continuancy harmony is
rarely innovated. A learner exposed to equally good instantiations of both patterns would, one assumes, acquire them equally well.

Coarticulation and other patterns of phonetic covariation are hypothesised to be a major source of channel bias. Asymmetries in phonetic precursors introduce biases into the data available to learners, leading to more frequent innovation of some sound patterns than others, and hence to asymmetries in phonological typology. This hypothesis is most often invoked to explain why a pattern which has a phonetic precursor is more frequent than another pattern which has none, but it also applies to patterns whose precursors differ in size: The more robust the precursor, the more opportunities arise for phonologisation, and hence the more frequent is the phonological pattern (Ohala 1994a; Hale & Reiss 2000; Barnes 2002:151–159; Kavitskaya 2002:123–133; Blevins 2004:108–109). Other proposed sources of channel bias include differences in perceptual similarity between sounds (Ohala 1993), differences in auditory robustness of acoustic cues (Chang, Plauché, & Ohala 2001), and cognitive biases, specific to language, in how acoustic cues are parsed into phonological representations (Blevins 2004:151–153).

2.2. Evidence and arguments
If typology can be explained by analytic bias, then analytic bias, properly understood, should fit snugly around typology (Przedzdiecki 2005:7–20). The main arguments against a general analytic-bias account of typology are based on typological data showing that no model of Universal Grammar can achieve this fit. One argument comes from "crazy rules", the other from the "too-many-solutions problem". "Crazy" (i.e., phonetically bizarre) rules are attested in nature as the result of a succession of phonetically transparent sound changes (Bach & Harms 1972; Anderson 1981). A theory of Universal Grammar which is liberal enough to admit crazy rules must also admit so many unattested processes that it can no longer make useful typological predictions. The "too-many-solutions" problem occurs when Optimality-Theoretic factorial typology overpredicts the number of ways in which a markedness constraint can be satisfied (Steriade 2001a). Revisions to the theory of Universal Grammar have had some success (see Blumenfeld 2006 for a review); however, some of the missing processes have to date been explainable only by lack of a phonetic precursor. For example, the configuration (nasal)+(voiceless obstruent) is resolved in many ways, but never by epenthesis (Pater 1999). This fact has resisted UG-based explanation for ten years, but Myers (2002) has pointed out that the process lacks a robust phonetic precursor. Thus, current UG-based analytic-bias theories both overpredict and underpredict in ways that can be explained by channel bias.

A parsimony argument is also advanced against the UG-based theories. The most salient of all typological facts is that phonological patterns tend to be "phonetically natural", in the sense that they resemble exaggerated or stylised expressions of some phonetic fact. UG-based theories rely on "phonetically-grounded" constraints to explain this typological asymmetry. Thus, in order to explain typology, facts already immanent in the phonetics have to be stated a second time in the characterisation of Universal Grammar, often in a way that implicitly describes a channel bias. If the phonetics is admitted to cause a channel bias which can account for the observed typology, it is argued to be

In response, two arguments have been put forth in favor of analytic bias as a typological factor. The first is that, parsimoniously or not, analytic bias exists and resembles typology. In pattern-processing experiments, systematic "naturalness" biases have been reported in what learners acquire and what they overlook (Schane, Tranel, & Lane 1974; Saffran & Thiessen 2003; Wilson 2003a, b), how they generalise what they do acquire (Wilson 2006; Chambers, Onishi, & Fisher submitted), and what predispositions they have without training (Pertz & Bever 1975; Davidson, Smolensky, & Jusczyk 2004; Mintz & Walker 2006; Berent, Steriade, Lennertz, and Vaknin 2007; Moreton, Feng, & Smith in press). While these findings defuse the parsimony argument, they do not remove the confound between analytic and channel bias, and so do not show a causal role in typology for analytic bias.

The second argument in favor of analytic bias in typology is that channel bias alone does not predict typology correctly. There are several ways in which this is true. First, there exist "diachronic conspiracies", in which otherwise common sound changes fail to occur when the resulting grammar would violate a language universal. For instance, a language with final-obstruent voicing could in principle arise from intervocalic voicing followed by final-vowel deletion, but in fact never does. Sound change is blocked by some other factor, presumably analytic bias (Kiparsky 1995, 2005; Bermúdez-Otero 2005). A related point is that channel bias observed in perceptual experiments does not always predict the relative frequencies of sound changes occurring in nature, again suggesting that some sound changes are resisted or facilitated by analytic bias (Steriade 2001b).

Finally, some phonetic precursors seem to undergo phonologisation less often than others of similar magnitude ("underphonologisation", Moreton in press). Two cases have been described to date. (1) Vowel F0 is affected to about the same extent by the height of the vowel and by the voicing or aspiration of a preceding consonant, but phonological height-tone patterns are hard to find compared to voice-tone patterns (Hombert 1977; Hombert et al. 1979:51–53; Svantesson 1989). (2) The effect on vowel F0 of consonant voicing and aspiration is about the same size as that of tone-to-tone coarticulation, but phonological voice-tone patterns are significantly rarer than tone sandhi affecting tone height (Moreton, in press). This, too, suggests that analytic bias may facilitate the learning of some phonetically "natural" sound patterns over others.

This study asks whether analytic bias is strong enough to create typological asymmetries on its own, unassisted by precursor robustness. The point of departure is a new case of underphonologisation. In the next section, phonological "height-height" ("HH") patterns, defined as dependencies between the height of neighboring vowels, are shown to be more common than "height-voice" ("HV") patterns, defined as dependencies between the height of a vowel and the voicing, aspiration, or fortis-lenis status of an immediately following consonant. Subsequent sections of the paper investigate the contributions of each of the factors identified in Figure 1.
3. Typological asymmetry: Height-height outnumbers height-voice

A pilot survey, encompassing a wide range of phonological and phonetic variables, was conducted to locate cases of underphonologisation. The pilot results suggested that HH patterns are typologically more frequent than HV patterns. An intensive survey was carried out to test this hypothesis. The survey consisted of a brute-force search of the descriptive grammars and secondary phonological literature available at [author's institutions], supplemented by a query on the LINGUIST e-mail list (author's reference, 2002). Only sources written in Germanic and Romance languages were accessible to the author.

In order to qualify for the survey, a language had to provide the opportunity for both HH and HV patterns to occur. Specifically, it had to have both a height contrast and a postvocalic voicing, aspiration, or "fortis-lenis" contrast. The language must have been described while still alive; reconstructions were excluded. For the purposes of the survey, an HH pattern was defined as a static phonotactic restriction or morphophonemic alternation in which the height of one vowel was predictable from that of another vowel across at least one intervening consonant. To be sure that the pattern involved height, rather than just being an idiosyncratic property of a particular phoneme, the pattern was required to involve at least two different vowels of the same height. An HV pattern was defined as an analogous dependency between the height of a vowel and the voicing, aspiration, or "fortis-lenis" status of an immediately following consonant. Allophonic (non-neutralizing) patterns were excluded, since there was no way to distinguish them from especially robust phonetic precursors. The existence of lexical exceptions was construed as evidence that a pattern was not allophonic. Alternations limited to, or triggered by, a single affix did not qualify.

As a crude precaution against double-counting instances of shared inheritance, the survey counted language families rather than individual languages. "Family", for the purpose of this survey, was defined as "top-level category in Ethnologue" (R. Gordon 2005). The assumption is that in counting the language families in which living languages instantiate the HH and HV patterns, we are counting surviving independent innovations of those patterns, and thus approximating an answer to the question of whether HH patterns are likelier than HV patterns to be innovated or retained in the face of language change.

Survey results were divided into two tiers. The "strict" tier consisted of those cases which fit the survey criteria perfectly. Cases which were partially defective in one of the survey criteria were relegated to the "lax" tier. The results are shown in (1) and (2). For each family, the strongest case is cited; others are noted briefly if known to me.

(1) HH patterns

a. Strict tier: 7 families

Afro-Asiatic: Awngi. The nucleus of the last syllable of a nominal or verbal stem alternates between /e/ and /i/ depending on the following suffix. Nuclei of earlier syllables alternate between /e/ and /i/, or between /o/ and /u/, to match. Voicing contrast (Palmer 1959; Hetzron 1969:8, 1997:484–485). Height harmony is also found in Kera, but the voicing contrast may be redundant with tone (Ebert 1976,
Analytic bias and phonological typology


**Basque:** Basque. In many dialects, /a/ raises to /e/ after a syllable containing a high vowel. Voicing contrast (Hualde 1991:10, 23–31).

**Indo-European:** Buchan Scots. Unstressed suffixal high vowels become non-high when preceded by a stressed non-high vowel. Certain consonants are blockers. Voicing contrast (Paster 2004). Numerous other height-assimilation occur in the Romance languages (for reviews see Hualde 1989; Parkinson 1996; Walker 2005).

**Niger-Congo:** C’Lela. High and non-high vowels do not co-occur in roots. Suffixes alternate. Voicing contrast (Dettweiler 2000). Height harmony is very widespread in the Bantu branch of this family (Parkinson 1996; Hyman 1998).

**Oto-Manguean:** Multináltape Tlapaneca: /a/ unrestricted, but vowels of non-final syllable are mid or high depending on whether the final vowel is mid. Voicing contrast (Suárez 1983:7–9, 12–16, 20–22, 48–49).

**Sino-Tibetan:** Lhasa Tibetan. Non-high vowels become high in the presence of a high vowel. Aspiration contrast in stops (Dawson 1982:3, 11–12, 63–80).

**b. Lax tier:** 8 families.

**Austronesian:** Woleaian. /a/, the only low vowel, becomes [e] before a syllable containing [a], and also becomes [e] between two syllables containing high vowels. Voicing contrast marginal (only /ʂ/ vs /ʐ/) (H.-M. Sohn 1971, 1975).

**Chukotko-Kamchatkan:** Chukchee. /i u e/ lower to /e o a/ when in same morphological constituent as /e o/ or some kinds of /L/. Voicing contrast marginal: /k/ vs. /g/ only (Bogoras 1922 [1969]). Later authors describe the /g/ as /ɣ/, making voicing redundant with continuancy (Kämpfe & Volodin 1995).

**Dravidian:** Spoken Tamil. /i u/ in a word-initial syllable do not occur before a singleton consonant followed by /a/ or /ai/; /e o/ occur instead. Voicing contrast marginal, only in loans (Asher 1985:211–214, 229; Schiffman 1999:19). Co-occurrence facts have been questioned on the basis of phonetic measurements (Keane 2001, Chapter 4).

**Gulf:** Tunica. Mid vowels do not co-occur in underived lexical items. /e o/ lower to /e ɔ/ before /a/ in same morpheme. Voicing contrast marginal; mostly in loans (Haas 1946, Wiswall 1981:82–125).

**Hokan:** Washo. The final vowels of certain prefixes are realized as [a] or [e] depending on whether the first stem vowel is /a  o/ or /i  u  e/. The same rule determines the vowel in an epenthesis process. Voicing contrast. Since /e/ in this language is phonetically higher than /o/, it is not clear that the pattern is

**Korean**: In ideophones, "dark" /e y o u/ do not co-occur with "light" /æ œ a o/.
Numerous dark/light pairs with identical consonants, but vowels differing by one height step, exist. Since they have augmentative/diminutive meanings, it is unclear that this would pass the single-affix test (McCarthy 1983, H.-S. Sohn 1986).

**Nilo-Saharan**: Murle. /e o œ/ raise to /e u o/ before a voiced stop followed by /i u/,
or, in some cases, /e o/. Voicing contrast. Productivity and phonological status
doubtful (Arensen 1982:19, 134, and examples passim).

**Penutian**: Wintu. In a "very large" number of verb roots, /e o/ raise to /i u/ before a
singleton consonant followed by /a/ (Pitkin 1984:43–45). Voicing and aspiration
contrast. Productivity uncertain.

(2) HV patterns:

a. Strict tier: 0 families.
b. Lax tier: 3 families.

**Indo-European**: (1) Polish. /œ/ raises to [o] before underlyingly voiced non-nasal
coda. Productivity is doubtful (Sanders 2003). (2) Canadian English. [αι] and
[ai] contrast before [r], but in other environments [αι ] is found only before
voiceless obstruents and [ai] is found only elsewhere. Contrast is marginal
(Chambers 1973).

**Nilo-Saharan** (Murle). See (1b) above.

**Sino-Tibetan**: Lungtu Fujien Chinese. Stops contrast for aspiration in onset. In
codas, voiced stops occur after nonlow vowels, voiceless stops after low vowels.
Coda voiced/voiceless redundant with preglottalised/glottalised, and not
phonemically contrastive (Egerod 1956:27–51).

HH patterns outnumbered HV patterns by 7 to 0 in the strict survey, and 15 to 3 in the lax one. If their true frequencies were the same, half of the cases found should have been HH, and half HV. This null hypothesis was tested using a two-sided exact binomial test, and was decisively rejected for both the strict and the lax survey (p < 0.016 and p < 0.008 respectively using the binom.test function of the stats package of the R statistical software, R Development Core Team 2005).2 We have thus identified a previously unremarked typological asymmetry: Vowel height interacts more often with vowel height

---

2 I am indebted to Chris Wiesen, of the Odum Institute for Research in the Social Sciences at the
University of North Carolina, Chapel Hill,, for suggesting this analysis.
than with consonant voicing.3

4. Channel bias does not favor height-height (HH) patterns
Given that the typological asymmetry exists, the question arises of whether channel bias provides an explanation. The high typological frequency of vowel harmony has been ascribed to channel bias caused by its phonetic precursor, vowel-to-vowel height coarticulation (Ohala 1994b; Blevins 2004:143, Przedziecki 2005), and it has been proposed in various contexts that weaker precursors lead to less phonologisation (Ohala 1994a; Kavitskaya 2002:123–133; Barnes 2002:151–159; Myers 2002; Blevins 2004:108–109; Moreton and Thomas 2007). If that explanation is correct, then the phonetic precursor of the HV pattern should be smaller than that of the HH pattern.

4.1. Survey: HV precursor is not smaller than HH precursor
To test whether this is so, we must first identify the phonetic precursor of the HV pattern, and then compare its magnitude to that of height coarticulation. The HV patterns appear to have two sources. One is the tendency for vocalic articulations to be exaggerated before voiceless obstruents (Thomas 2000; Moreton 2004; Moreton & Thomas 2007); the other is the pharyngeal-cavity expansion which occurs during the production of voiced obstruents (Kent & Moll 1969; Bell-Berti 1975; Westbury 1983; for a review, see Thomas 2000). Both of these phonetic interactions lead to a slightly lower vowel F1 before a voiceless obstruent than before a voiced one. A survey was carried out to assess the effect on target vowel F1 of the phonological height of a neighboring vowel, and compare it with the effect of phonological voicing, aspiration, or fortis/lenis status of an immediately following consonant.

The survey proceeded as follows. Studies were found in which vowel F1 was measured in the relevant contexts. Among the contexts used in the study, two were identified which were deemed likeliest to raise or lower target-vowel F1. For HH studies, the Raising context consisted of the high vowels, and the Lowering context consisted of the low vowels. For HV studies, the Raising context was voiced, unaspirated, or lenis obstruents, and the Lowering context was voiceless, aspirated, or fortis obstruents. The effect of context was defined to be the target-vowel F1 of the phonological height of a neighboring vowel, and compare it with the effect of phonological voicing, aspiration, or fortis/lenis status of an immediately following consonant.

The survey proceeded as follows. Studies were found in which vowel F1 was measured in the relevant contexts. Among the contexts used in the study, two were identified which were deemed likeliest to raise or lower target-vowel F1. For HH studies, the Raising context consisted of the high vowels, and the Lowering context consisted of the low vowels. For HV studies, the Raising context was voiced, unaspirated, or lenis obstruents, and the Lowering context was voiceless, aspirated, or fortis obstruents. The effect of context was defined to be the target-vowel F1 in the Raising context divided by the target-vowel F1 in the Lowering context. This procedure automatically normalises away inter-speaker differences in vocal-tract length (Thomas 2000). Some studies reported measurements at different points in the target. Where that was the case, the point closest to the context was used. E.g., if the study measured F1 at the target vowel's onset and offset, then the onset measurement was used when estimating the effect of preceding /i/ vs. /a/ context, and the offest measurement was used when estimating the effect of following /i/ vs. /a/ context. Survey results are plotted in Figure 2, and given in

---

3 By counting families rather than languages, we have if anything understated the extent of the asymmetry. Expanding the "strict" survey to include multiple representatives of each family can only increase the HH count, since no HV cases at all were found. Naturally, this procedure is only a heuristic, adopted out of convenience to deal efficiently with a large amount of data. It is in the end no substitute for the careful historical scholarship required to establish, e.g., which of the Bantu lowering rules are in fact independent innovations.
detail in Tables 1 and 2. A ratio of 1 (solid horizontal line) indicates no effect of context, while values greater than 1 signify a higher F1 (lower vowel) in the Lowering context.
Figure 2. Effect of phonological context on target-vowel F1: Ratio, Raising context divided by Lowering context. A value of 1 corresponds to no effect. (See text for explanation.) The points in each group have been randomly dispersed on the horizontal axis to avoid overlapping.
Table 1. Phonetic effect of context vowel height on target vowel F1.

<table>
<thead>
<tr>
<th>Code</th>
<th>Study</th>
<th>Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>E1</td>
<td>English (Beddor, Harnsberger, &amp; Lindemann 2002): 5 speakers. Stressed /i e a o u/. Measured at target offset: [Ca] vs. [Ci]; Measured at vowel onset: [aC_] vs. [iC_]:</td>
<td>1.06</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1.03</td>
</tr>
<tr>
<td>E2</td>
<td>English (Koenig &amp; Okalidou 2003): 3 speakers. Stressed /i e a o u/, measured at steady state. [Ca] vs. [Ci]; [aC_] vs. [iC_]:</td>
<td>1.01</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1.02</td>
</tr>
<tr>
<td>Gk</td>
<td>Greek (Koenig &amp; Okalidou 2003): 3 speakers. Stressed /i e a o u/, measured at steady state. [Ca] vs. [Ci]; [aC_] vs. [iC_]:</td>
<td>1.17</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1.01</td>
</tr>
<tr>
<td>N</td>
<td>Ndebele (Manuel 1990): 3 speakers. /e/ and /a/ measured at target offset. [Ca] vs. [Ci]:</td>
<td>1.12</td>
</tr>
<tr>
<td>Sh1</td>
<td>Shona (Manuel 1990): 3 speakers. /e/ and /a/ measured at target offset. [Ca] vs. [Ci]:</td>
<td>1.15</td>
</tr>
<tr>
<td>Sh2</td>
<td>Shona (Beddor et al. 2002): 7 speakers. Stressed /i e a o u/. Measured at target offset: [Ca] vs. [Ci]; Measured at target onset: [aC_] vs. [iC_]:</td>
<td>1.02</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1.02</td>
</tr>
<tr>
<td>So</td>
<td>Sotho (Manuel 1990). 3 speakers. /e/ and /a/ measured at target offset. [Ca] vs. [Ci]:</td>
<td>1.11</td>
</tr>
</tbody>
</table>
### Table 2. Phonetic effect of context consonant voicing on target vowel F1.

<table>
<thead>
<tr>
<th>Code</th>
<th>Study</th>
<th>Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Arabic (de Jong &amp; Zawaydeh 2002: Figure 5) Stressed /a/ measured at midpoint. [t] vs. [d]:</td>
<td>1.05</td>
</tr>
<tr>
<td>E1</td>
<td>English (Wolf 1978). 2 speakers, /æ/. Average F1 in last 30 ms. [p/t/k] vs. [b/d/g]:</td>
<td>1.37</td>
</tr>
<tr>
<td>E2</td>
<td>English (Summers 1987): 3 speakers. /ɔ/. Measured at vowel offset: [p/f] vs. [b/v]:</td>
<td>1.20</td>
</tr>
<tr>
<td>E/A</td>
<td>L2 English (L1 = Arabic) (Crowther &amp; Mann 1992): 10 speakers. /a/ measured at vowel offset, [t] vs. [d]:</td>
<td>1.29</td>
</tr>
<tr>
<td>E/J</td>
<td>L2 English (L1 = Japanese) (Crowther &amp; Mann 1992) 10 speakers. /a/ measured at vowel offset, [t] vs. [d]:</td>
<td>1.27</td>
</tr>
<tr>
<td>E/M</td>
<td>L2 English (L1 = Mandarin) (Crowther &amp; Mann 1992): 10 speakers. /a/ measured at vowel offset, [t] vs. [d]:</td>
<td>1.11</td>
</tr>
<tr>
<td>F</td>
<td>French (Fischer-Jørgensen 1972): 1 speaker. /a/ measured just before closure. [p/t/k] vs. [b/d/g]:</td>
<td>1.38</td>
</tr>
<tr>
<td>H</td>
<td>Hindi (Lampp &amp; Reklis 2004): 5 speakers. /ç/ measured just before closure. [k] vs. [g]:</td>
<td>1.16</td>
</tr>
<tr>
<td>I</td>
<td>Italian (Vagges, Ferrero, Magno-Caldognetto, &amp; Lavagnoli 1978): 10 speakers. [p t k f s t s tʃ] vs. [b d g v z dʒ dʒ]: /a/ measured at closure</td>
<td>1.34</td>
</tr>
<tr>
<td>J</td>
<td>Japanese (Kawahara 2005): 3 speakers. /e a o/ measured just before closure. [p/t/k] vs. [b/d/g]:</td>
<td>1.02</td>
</tr>
<tr>
<td>MY</td>
<td>Mòbà Yoruba (Przezdziecki 2005): 1 speaker. /i/ measured at midpoint. [t/k] vs. [d/g]:</td>
<td>1.09</td>
</tr>
</tbody>
</table>

The smaller-precursor hypothesis is not confirmed: There is no evidence that the HH precursor is larger than the HV precursor; if anything, the reverse is true. This finding adds a third case of underphonologisation to the two that are already known. In all three cases, differences in phonological typology exist without corresponding differences in precursor robustness. Hence, it is not in general true that precursor robustness predicts typological frequency (contra the suggestion of Archangeli & Pulleyblank 1994:178–
Since precursor robustness is the only kind of channel bias that is relevant to these cases, it follows that channel bias does not in general predict typological frequency. (This claim is further defended below, in §5.3.)

5. Experiment 1: Height-Height vs. Height-Voice
The previous section showed that channel bias is not a plausible explanation for the typological preponderance of HH over HV patterns. Can analytic bias do better? In particular, is the HH pattern easier to learn?

Patterns of segmental occurrence and co-occurrence can be acquired by learners in laboratory experiments. In a typical such experiment, participants are familiarised with a set of stimuli that conform to a particular pattern, then tested on novel stimuli which may or may not conform. In adults, pattern conformity affects phoneme restoration (Ohala & Feder 1994), speech errors (Dell, Reed, Adams, & Myer 2000; Goldrick 2004), speeded-repetition latency (Onishi, Chambers, & Fisher 2002; Koo & Cole 2006; Chambers, Onishi, & Fisher submitted), and segmentation of continuous speech (Newport & Aslin 2004; Bonatti, Peña, Nespor, & Mehler 2005), as well as allomorph selection in an artificial language (Schane et al. 1974; Pycha et al. 2003; Wilson 2003a, b) and language-game responses (Wilson 2006). In infants, pattern-conformity effects are found in preferential-listening paradigms (Saffran & Thiessen 2003; Chambers, Onishi, & Fisher 2003; Seidl & Buckley 2005).

Experiment 1 used a learning paradigm to compare learning of HH and HV patterns. Participants were familiarised with an instantiation of one or the other pattern by practicing pronouncing "words" of an artificial "language" instantiating the pattern, and were then asked to distinguish new "words" from non-"word" foils i.e., to distinguish stimuli conforming to the pattern from stimuli violating it. If analytic bias favors the HH pattern over the HV pattern in nature, then we might expect participants to show better performance in the HH condition in the lab. On the other hand, if participants' performance is better in the HV condition, that would be evidence against the hypothesis that analytic bias favors the HH pattern in nature.

5.1. Method

5.1.1. Design
The "words" used in the artificial "languages" had the phonological structure $C_1V_1C_2V_2$, where $C_1$ and $C_2$ were drawn from the set /t d k g/ , and $V_1$ and $V_2$ from the set /i u æ ɔ/ . The CVCV shape was chosen with an eye to future experiments, because it is the smallest unit within which nucleus-to-onset, nucleus-to-nucleus, and onset-to-onset dependencies could occur. Within these limits, 256 "words" were possible. A "word" was defined as HH-conforming if $V_1$ and $V_2$ were both phonologically high (/i u/) or both phonologically non-high (/æ ɔ/). It was HV-conforming if $V_1$ and $C_2$ were respectively high and voiced, or non-high and voiceless. Consequently, there were 64
"words" that were both HH- and HV-conforming, 64 that were HH- but not HV-conforming, 64 that were HV- but not HH-conforming, and 64 that were neither HH- nor HV conforming.

For each participant, a unique set of 32 HH-conforming "words" was randomly chosen for use in the Familiarisation Phase of the HH Condition, subject to the constraint that each of the 8 permitted V₁–V₂ combinations occur in 4 "words", and each of the 16 permitted V₁ –C₂ combinations occur in 2 "words". Another set of 32 HH-conforming words, disjoint from the first one, was randomly chosen for use as positive test items in the Test Phase of the HH Condition. An analogous procedure was followed to choose 32 familiarisation stimuli and 32 positive test items for the HV Condition, with each of the 16 permitted V₁–V₂ combinations occurring in 2 "words" and each of the 8 permitted V₁−V₂ combinations occurring in 4 "words" in each of the two lists. Finally, the 64 "words" that were neither HH- nor HV-conforming were randomly assigned to the HH and HV conditions as negative test items, subject to the requirement that the 8 permitted V₁–V₂ combinations and 8 permitted V₁ –C₂ combinations occur in 4 "words" each. No "word" occurred in both Phases of the same Condition, or in both Conditions. All familiarisation items in a given Condition conformed to the relevant pattern, and were 50% likely to conform to the other pattern; the same was true for the positive test items. The negative test items in both Conditions were HH- and HV-nonconforming, to make the Conditions as similar as possible. All participants were familiarised and tested in both Conditions, with even-numbered participants receiving the HH Condition first.

5.1.2. Stimuli
Stimuli were synthesised using the MBROLA diphone concatenative synthesiser (Dutoit, Pagel, Pierret, Bataille, & van der Vrecken 1996), using the "US 3" voice (a male speaker of American English). Each "word" was synthesised individually. The nominal duration parameters for both consonants were set to 100 ms, while those for both vowels were set to 225 ms, with 150 ms of silence initially and finally. Intonation was left at the default monotone of 123 Hz. In order not to perturb the natural intensity difference between high and low vowels, no amplitude normalisation was applied.

5.1.3. Procedure
All participants were tested individually in a double-walled soundproof chamber (Ray Proof Corporation, Norwalk, Connecticut, Model AS-200) using a Macintosh iBook G4 laptop computer (Apple Computer Corporation) under the control of software written for this experiment in Java 2, Version 1.4.2_09 (Sun Microsystems). Participants received oral instructions from the experimenter, recapitulated by detailed written instructions on the computer screen. These instructions are reproduced in the Appendix. The instructions stated that the experiment was "about learning to recognise words in an artificial foreign languages", and that it would consist of a "study phase" (i.e., familiarisation) in which they practiced pronouncing individual "words" of the language, followed by a "test phase" in which they would be tested on how well they could
recognise them. No indication was given at any time as to whether or not words from the familiarisation phase would recur in the test phase. At the beginning of each phase, a message box appeared to remind participants of the procedure for that phase. The experimenter stayed with the participant through the first 5–10 familiarisation trials, then left the soundproof chamber and was not present during the rest of the experiment.

On each familiarisation trial, the computer played a single "word" to the participant through binaural mono headphones, which the participant was to repeat back into a head-mounted microphone attached to the headphones (Altec Lansing). Participants were instructed to "match[...] the pronunciation as closely as you can", and told that their pronunciations would be recorded. A large button labelled "Next" was permanently visible on the screen; mouse-clicking it after the end of one trial started the next. Presentation rate was thus under participant control, and no instructions were given as to speed. One familiarisation block consisted of one trial for each of the 32 familiarisation stimuli, in random order. The familiarisation phase contained four such blocks.

On each test trial, participants heard one positive and one negative test item, separated by 450 ms (i.e., the 150 ms of MBROLA-synthesised silence after the offset of the first test item, followed by a 150-ms pause, followed by the 150 ms of MBROLA-synthesised silence preceding the onset of the second test item). Buttons labelled "1" and "2" were permanently visible on the screen, and participants were instructed to mouse-click "the one that you think was in the language you studied.... If you can't tell for sure, make your best guess". The buttons remained inactive until the second stimulus had finished playing; thereafter, clicking either button initiated the next trial.

When the test phase of the first condition finished, a message box on the computer screen told the participant that it was time for a break, and 2–3 minutes of instrumental music was played over the headphones. When the music ended, the break continued until the participant was ready to proceed with the familiarisation phase of the second condition.

5.1.4. Participants
Twenty-five participants were recruited from the community at the University of North Carolina at Chapel Hill. Their average age was 20.7 years (SD = 3.2 years). All reported English as their first language and normal hearing; one reported a speech condition (stuttering). Three were natively bilingual (Estonian, Korean, Kru). All had studied a foreign language (Spanish, 17; French 7; Latin, 5; Italian, 3; Arabic, 2; Chinese, Japanese, Luganda, Portuguese, and Swahili, 1). Participants were paid US$7 for the experiment, which lasted about half an hour. Data from one participant was lost due to equipment failure, leaving 24 valid participants.

5.2. Results and discussion
Subject responses were analysed using a mixed-effects logistic-regression model in which the dependent variable was the probability of choosing the test item that was consistent with the familiarisation pattern.
All of the independent variables (representing the factors whose effects were to be tested) were binary. **Condition** was 0 for test trials in the HV condition, and 1 for test trials in the HH condition, thus making the HV Condition the reference category. The reason for this choice was that Experiment 2 also had an HV Condition, but no HH Condition. **HH-nonconformity** was 0 for test trials in which the positive test item was HH-conforming (i.e., those in which the vowels agreed in height), and 1 for those in which the positive test item was HH-nonconforming. Likewise, **HV-nonconformity** was 0 when the positive test item was HV-conforming (i.e., when the first vowel was high and the second consonant voiced, or when the first vowel was low and the second consonant voiceless). The negative test item was in every instance both HH- and HV-nonconforming. Since positive test items in the HH Condition were always HH-conforming, and those in the HV condition were HV-conforming, this meant that **HH- and HV-conformity** were nested within **Condition**. The variable **Same-Vowel** was 1 when the positive test item had the exact same vowel twice (e.g., [tugu]), and 0 when the two vowels differed (e.g., [tugi]). Since only HH-conforming items could have the same vowel twice, this variable was nested within **HH-nonconformity**. Negative test items, being HH-nonconforming, never had the same vowel twice. Finally, **Order** was 0 for test trials which occurred in the first half of the experiment (before the musical break), and 1 for those which occurred in the second half. The complete fourteen-cell design, together with typical positive test items and the raw percentage of correct responses in each cell, is shown in Table 3.
Table 3. Design and results of Experiment 1. A typical positive test item is shown in each cell, along with the raw percentage of correct responses. Parenthesized numbers show how many positive test items were in that cell.

<table>
<thead>
<tr>
<th>Condition</th>
<th>HH-nonconformity</th>
<th>HV-nonconformity</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 (HV Condition)</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>HH-nonconformity</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Same-Vowel Order</td>
<td>(vowels agree in height)</td>
<td>(vowels disagree in height)</td>
</tr>
<tr>
<td>(vowels agree in height)</td>
<td>(V1 high iff C2 voiced)</td>
<td>(V1 high iff C2 voiceless)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Order</th>
<th>tidu (8)</th>
<th>tidæ (16)</th>
<th>tidu (8)</th>
<th>titu (8)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 (V1 ≠ V2)</td>
<td>50.0</td>
<td>55.7</td>
<td>67.7</td>
<td>63.5</td>
</tr>
<tr>
<td>1 (2nd half)</td>
<td>53.1</td>
<td>55.7 (sic)</td>
<td>70.8</td>
<td>57.3</td>
</tr>
<tr>
<td>1 (V1 = V2)</td>
<td>57.3</td>
<td>(impossible)</td>
<td>51.0</td>
<td>63.5</td>
</tr>
</tbody>
</table>

The statistical analysis proceeded by stepwise reduction from an initial saturated model, which was guaranteed to fit the data perfectly. The initial model included fixed-effects terms for the main effect of each of the independent variables, as well as all possible interactions up to redundancy (since it was not known in advance which ones would matter). There were a total of fourteen fixed-effects terms, saturating the fourteen cells of the design. A random effect was included for subject intercepts to absorb within-subject variability. The model was fit by maximum likelihood using the `lmer` function in the `Matrix` library of the statistical software package R (R Development Core Team, 2006). Parameter estimates for the fixed effects are shown along with their standard errors and significance levels in Table 4.
Analytic bias and phonological typology

Table 4. Experiment 1: Initial (saturated) model.

| Variable               | Coefficient | SE  | z     | P(>|z|) |
|------------------------|-------------|-----|-------|--------|
| (Intercept)            | –0.000      | 0.215 | 0.000 | 1.000  |
| Condition              | 0.744       | 0.313 | 2.375 | 0.018 *|
| HH-nonconformity       | 0.231       | 0.251 | 0.921 | 0.357  |
| HV-nonconformity       | –0.186      | 0.305 | –0.609| 0.543  |
| Same-Vowel             | 0.295       | 0.291 | 1.015 | 0.310  |
| Order                  | 0.126       | 0.304 | 0.415 | 0.678  |
| Condition x Same-Vowel | 0.064       | 0.434 | 0.148 | 0.882  |
| HV-nonconformity x Same-Vowel | –0.665 | 0.437 | –1.521 | 0.128 |
| Order x Condition      | 0.021       | 0.465 | 0.046 | 0.963  |
| Order x HH-nonconformity | –0.126    | 0.356 | –0.345| 0.723  |

4 As mentioned above, this is a logistic-regression model, in which the coefficients represent effect magnitudes in terms of logarithms of odds ratios (natural logarithm of the effect of that factor on the odds of a correct response). Here is an example of how it works. Suppose the cell we are interested in is the one in which the participant has been familiarized in the HH Condition (Condition = 1) during the first half of the experiment (Order = 0), with the positive test item being HV-conforming (HV-nonconformity = 1) and having vowels which agree in height (HH-nonconformity = 0) and are identical (Same-Vowel = 1)—the titi cell in Table 3. To predict the probability that the participant chooses the positive rather than the negative test item in such a case, we first add together the coefficients for each term of the model for which all factors are equal to 1: Condition (0.744), HV-nonconformity (–0.186), Same-Vowel (0.295), Condition x Same-Vowel (0.064) and HV-nonconformity x Same-Vowel (–0.665), plus the Intercept term (in this case, 0), which is included in all cells. That yields 0.252, which is the model's predicted log-odds of the probability of a correct response in that cell, corresponding to a predicted probability of 56.3%. The actual probability of a correct response is shown in Table 3; it is 56.3%. (The predicted and actual probabilities are identical because the model is saturated.) For reasons why logistic regression is superior to older techniques such as analysis of variance (with or without the arcsine transformation), see Macmillan and Creelman (1990).
Analytic bias and phonological typology

<table>
<thead>
<tr>
<th>Interaction</th>
<th>Coefficient 1</th>
<th>Coefficient 2</th>
<th>Coefficient 3</th>
<th>Coefficient 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Order x HV-nonconformity</td>
<td>-0.411</td>
<td>0.432</td>
<td>-0.952</td>
<td>0.341</td>
</tr>
<tr>
<td>Order x Same-Vowel</td>
<td>-0.421</td>
<td>0.411</td>
<td>-1.026</td>
<td>0.305</td>
</tr>
<tr>
<td>Order x Condition x Same-Vowel</td>
<td>-0.789</td>
<td>0.604</td>
<td>-1.305</td>
<td>0.192</td>
</tr>
<tr>
<td>Order x HV-nonconformity x Same-Vowel</td>
<td>1.779</td>
<td>0.610</td>
<td>2.917</td>
<td>0.004 **</td>
</tr>
</tbody>
</table>

The model was reduced by stepwise deletion of non-significant terms, beginning with the highest-order interactions and, within the interactions, with the numerically smallest coefficients, subject to the restriction that a lower-order term could only be deleted after the deletion of all higher-order terms in which it occurred. Each reduced model was compared to the initial saturated model using analysis of variance. Reduction stopped when the next reduced model would have differed significantly from the saturated model, using a criterion of $p < 0.25$ to err on the side of retaining rather than eliminating terms. This procedure yielded a reduced model, shown in Table 5, with ten terms. The reduced model did not differ significantly from the saturated model by an analysis-of-variance test (chi-squared = 4.2514 on 11 degrees of freedom, $p = 0.3730$).
The intercept term in the final model was small, but greater than zero, indicating that the positive test item was chosen with greater than chance frequency by participants in the baseline HV Condition (non-significant, \(p = 0.301\)). A numerically larger and highly significant main effect of \textit{Condition} meant that the probability of choosing the positive test item was greater in the HH Condition than in the HV Condition (\(p < 0.002\); also significant in the original saturated model at \(p = 0.018\)).

Two interactions reached the usual statistical-significance criterion of \(p \leq 0.05\). One, \textit{Order} x \textit{Same-Vowel}, reflected the fact that when the HV Condition came second, participants were less likely to choose positive test items in which the same vowel occurred twice\(\) perhaps because they had heard many such items as familiarization stimuli in the HH Condition, and associated them with the other language. The second, \textit{Order} x \textit{HV-nonconformity} x \textit{Same-Vowel}, cancels out both the \textit{Order} x \textit{Same-Vowel} interaction just mentioned and the sizable but non-significant \textit{HV-nonconformity} x \textit{Same-Vowel} term when those test items were also HV-conforming, i.e., when the items which had one vowel twice also fit the pattern of the HV Condition (the one that the participants had just been familiarized on).

These results—poor performance in the HV condition, superior performance in the HH Condition—are consistent with the hypothesis that the HH pattern is learned more readily
Analytic bias and phonological typology

than the HV one, and thus provide support for the position that a cognitive bias is responsible for the underphonologisation of the HV pattern relative to the HH pattern in natural language. However, there are other possible interpretations which we must deal with first.

Since participants in the HH Condition heard only HH-conforming positive test items, while participants in the HV condition heard a mix of HH-conforming and HH-nonconforming test items, the superior performance in the HH Condition might have had nothing to do with learning in the experiment, being due instead to a pre-existing preference for HH-conforming stimuli. If that had been the case, participants in the HV Condition would have been more likely to choose the positive test item when it was HH-conforming, and the statistical analysis would have found a negative effect of HH-nonconformity. However, no such effect was found. The coefficients in the saturated model associated with HH-nonconformity and its interaction with Order did not survive the elimination process, and in any case had the wrong sign.

A second alternative has to do with the fact that in half of the Familiarization and positive Test stimuli in the HH Condition, the same vowel occurred twice (e.g., in the titi and ti di cells in Table 3). In the HV Condition, only one-quarter of the Familiarization and positive Test stimuli had two identical vowels (the ti di cell). Perhaps participants in the HH Condition learned to recognize, not stimuli whose vowels agreed in height, but merely those whose vowels were identical. If that were true, however, we would have found an interaction of Condition x Same-Vowel (i.e., better performance on same-vowel stimuli when familiarized and tested in the HH Condition) instead of a main effect of Condition. Likewise, if performance had been better in the HH Condition because of a pre-existing preference for repeated vowels or rhyming syllables, we would have found a main effect of Same-Vowel rather than one of Condition.

A third alternative possibility is that participants did not detect the HV pattern because they misperceived the intended voicing of the medial consonant. The vowels used in this experiment were longer, more intense, and acoustically more stable than the consonants, with the result that the HH pattern may have been supported by better-quality acoustic cues than the HV pattern. Previous research shows that this scenario is not impossible: In a study of CVC confusions in multi-talker babble noise, it was found that about 60–65% of the information carried by vowel height was transmitted at all signal-to-noise ratios (0 dB, 8 dB, and 16 dB). A similar proportion of the information carried by consonant voicing was transmitted at high SNR, but for initial consonants it fell to about 40% at an SNR of 0 dB (Cutler, Weber, Smits, & Cooper 2004).

To assess how accurately consonant voicing was perceived, the audio productions of participants from the familiarisation phase were examined. Each of the 24 speakers produced 4 repetitions each of 32 familiarisation stimuli in each of 2 pattern conditions, for a total of 6144 utterances. A subset of 500 recorded trials was selected randomly, assigned unique but meaningless identifying codes, and put in random order. The experimenter examined each one by ear and as an oscillogram and spectrogram using the Praat software (Boersma & Weenink 2005), and transcribed as much of the utterance as possible. Of the 500 recordings, 364 contained an entire C_2 (the other 136 consisted
mainly of cases in which the participant had clicked the "Next" button before finishing
the utterance, or in which a faulty microphone had recorded no signal or an insufficient
signal). The experimenter's transcriptions were then compared with the stimuli played to
the participants. The two disagreed in voicing in 4 cases out of 364, or 1.1%, and some
of these cases may have been due to the experimenter's misperceiving the participant's
utterance, rather than the participant's misperceiving the stimulus. In no case was a non-
high stimulus vowel (in either vowel position) produced as high, and in only 1 case out of
375 was a high stimulus vowel produced as non-high (/i/ produced as /æ/).

Perception of voicing may therefore have been slightly worse than that of height, but both
features were perceived with high accuracy. Moreover, it has been found that phonotactic
learning effects can persist in the face of small amounts of contrary evidence. Chambers
et al. (submitted) used a simultaneous train-and-test design in which conforming and
nonconforming test items were interspersed amongst (conforming) training items,
Although 10 of the 35 items (28.6%) in some blocks of their experiment violated the
experimental phonotactic pattern, there was no difference in performance between blocks
which contained test items and blocks which did not. Hence, it is not likely that the
differences between the HH and HV Conditions in the present experiment were due to
relatively worse perception of voicing than height in the stimuli.

5.3. Alternative explanations for underphonologisation
In sum, participants' superior performance in the HH Condition shows better learning of
the HH experimental pattern than the HV pattern. The results are particularly striking in
light of evidence from other sources that dependencies between phonetically adjacent
segments are more salient than more remote relationships (Moreton & Amano 1999,
Newport & Aslin 2004, Creel, Newport & Aslin 2004). If the same bias operates in
natural-language acquisition, it could produce the observed typological skew in favor of
the HH pattern in natural language. It is tempting to conclude that this is indeed what
happened, and hence that cognitive biases can shape typology. Before we can take this
step, there are two alternative hypotheses that must be dealt with.

5.3.1. Perceptual distortion of precursors
Acoustic measurements of the precursors may not accurately reflect their perceptual
magnitudes. In the HV precursor, the two coarticulated segments are adjacent, whereas
in the HH precursor some time passes between them. Suppose that compensation for
coaarticulation takes place within a shorter time window than does coarticulation itself.
Then compensation would be less reliable for the HH precursor, leading to a higher rate
of phonologisation. The suspicion that this is indeed what is happening is bolstered by
the observation that in the case of effects on tone, typological frequency seems to
increase with distance: Tone-tone interactions (between neighboring vowels) are more
common than voice-tone interactions (between a vowel and an adjacent consonant),
which are more common than interactions between a tone and the height of the vowel on
which it is realised. The hypothesis has not yet been tested directly; however, there are
two indirect arguments that it is not right.
The first has to do with the nature of compensation for coarticulation. Compensation occurs when the perception of a feature on a potential target of coarticulation is influenced by potential triggers of coarticulation; e.g., when a phonetically nasalised vowel is perceived as less nasal in the environment of a nasal consonant. The perceptual influence appears to have two sources. One source is linguistic, and is sensitive to the coarticulatory patterns of the perceiver's native language (Beddor & Krakow 1999; Beddor et al. 2002; Darcy, Ramus, Cristophe, Kinzler, & Dupoux in press). The other is auditory, not specific to humans or to speech, and sensitive to spectral similarity between trigger and target (for a review, see Lotto & Holt 2006). Spectral contrast can have long-range effects; e.g., categorisation of a syllable as [ga] or [da] can be influenced by a 70-ms sine-wave tone occurring 1.3 seconds previously (Holt 2005). Since vowels are maximally similar to other vowels but maximally different from obstruent consonants, it is likely that vowel-to-vowel coarticulation is compensated for in both ways, but vowel-"voice" interaction in only the first. This should, if anything, lead to superior compensation for the HH precursor.

The second argument is typological. Suppose that compensation for coarticulation does, in fact, have a shorter range than coarticulation itself. Then most of the uncompensated coarticulation should occur at an intermediate distance from the coarticulatory trigger, in the zone between the (narrow) limits of compensation and the (wide) limits of coarticulation. Phonologisation of the uncompensated coarticulation would result in bizarre patterns. Coarticulation of lip rounding, for example, may anticipate the phonologically rounded segment by up to half a second (Lubker & Gay 1982). If coarticulatory rounding is removed from the closest segments by compensation, but remains uncompensated on the more distant neighbors, phonologisation could create a process that spreads rounding but skips over the vowel nearest the source, e.g., /uhi + ku/ → [uhiuku]. Similarly, in a $V_1CV_2$ sequence, where $V_1$ is coarticulated with $V_2$, compensation should be best for that portion of $V_1$ which is closest to $V_2$. Phonologisation of the uncompensated coarticulation would lead to a diphthongizing vowel-harmony pattern in which only the initial portion of $V_1$ changed to match $V_2$, e.g., /eː+ihi/ → [iiehi]. Since these patterns are not (to my knowledge) found in nature, the hypothesis is unlikely to be true.

5.3.2. Differential within-language precursor frequency

The statistical properties of individual natural languages may afford speakers with more opportunities to observe one precursor than the other, making its phonologisation more likely. The HV precursor can only be observed in sequences consisting of a vowel and an obstruent, whereas the HH precursor can only be observed when two vowels of different height occur in adjacent syllables. Is the HH context more frequent than the HV context across languages?

A definitive answer would require a database of corpus (token) frequencies in a large genetically- and geographically-balanced sample of languages, something which does not now exist. However, a database of lexical (type) frequencies in a small genetically- and
geographically-balanced sample does exist, in the form of the UCLA Lexical and Syllabic Inventory Database (ULSID), and an approximate answer to our question can be constructed on the basis of the analysis of Rousset (2004).

The languages used by Rousset are a subset of those in ULSID: Afar, Finnish, Kannada, Kanuri, Kwakw'ala, Navajo, Ngizim, Nyah Kur, Quechua, Sora, Thai, Wa, Yup'ik, and Xoo, plus French and Swedish. All of them have a voicing contrast in obstruents (either stops or fricatives, but not necessarily both). The data underlying the study is in the form of syllabified lexica, with recent loan words excluded. Syllabification was based on either editorial judgments in published lexica, or on native-speaker judgments collected by the database compliers (Rousset 2004:53). On tabulating the lexical frequencies of different syllable types, Rousset found that, on the average, 99% of them fell into the five categories CV, CCV, V, VC, CVC, and CCVC. The data is shown in Table 6.
Table 6. Percent occurrence of the five most common syllable types in Rousset's sample (retabulated from Rousset 2004:115, Table III.8).

<table>
<thead>
<tr>
<th>Language</th>
<th>Open syllables</th>
<th>Closed syllables</th>
<th>Proportion of syllable types in lexicon (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CV</td>
<td>CCV</td>
<td>V</td>
</tr>
<tr>
<td>Afar</td>
<td>64</td>
<td>0</td>
<td>3</td>
</tr>
<tr>
<td>Finnish</td>
<td>58</td>
<td>0</td>
<td>6</td>
</tr>
<tr>
<td>French</td>
<td>54</td>
<td>11</td>
<td>8</td>
</tr>
<tr>
<td>Kannada</td>
<td>76</td>
<td>0</td>
<td>3</td>
</tr>
<tr>
<td>Kanuri</td>
<td>60</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>Kwakw'ala</td>
<td>65</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>Navajo</td>
<td>59</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Ngizim</td>
<td>73</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>Nyah Kur</td>
<td>23</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Quechua</td>
<td>58</td>
<td>0</td>
<td>3</td>
</tr>
<tr>
<td>Sora</td>
<td>43</td>
<td>0</td>
<td>7</td>
</tr>
<tr>
<td>Swedish</td>
<td>33</td>
<td>4</td>
<td>6</td>
</tr>
<tr>
<td>Thai</td>
<td>28</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>Wa</td>
<td>19</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>Yup'ik</td>
<td>43</td>
<td>0</td>
<td>9</td>
</tr>
<tr>
<td>!Xoo</td>
<td>81</td>
<td>0</td>
<td>5</td>
</tr>
<tr>
<td><strong>MEAN</strong></td>
<td><strong>52</strong></td>
<td><strong>2</strong></td>
<td><strong>4</strong></td>
</tr>
</tbody>
</table>

First, we estimate $p_{HV}$, the probability that a vowel will be followed by an ordinary voiced or voiceless obstruent of the type surveyed in Table 2 (i.e., not ejective,
Analytic bias and phonological typology

implosive, prenasalized, etc., not [h] or [ʔ], and not a sonorant). We adopt certain
simplifying assumptions: We ignore the 13 syllable types which account for the
remaining 1% of the lexica (CCCVC, VCCC, etc.), and we estimate the discourse
(corpus, token) frequency of a syllable type by the lexical frequency of that syllable type.
Also, we assume that the discourse is rather long enough that we can ignore the
complication of the final syllable, and calculate as if every syllable were followed by
another syllable.

Under those assumptions, 58% of syllables are open. Of these, 4% are followed by V,
while the rest are followed by an onset consonant. Thus, 56% of vowels are followed by
an onset consonant, 2% by a vowel, and the remaining 42% by a coda consonant.
According to Rousset (2004:127), on the average, 96% of the consonants in a language's
inventory can appear in the onset, so we will assume for simplicity that the discourse
frequency of ordinary voiced or voiceless obstruents in onset position is equal to their
proportion of the inventory. Inventory statistics, given in Table 7, indicate that about
55% of onset consonants are ordinary obstruents.
Table 7. Proportion of ordinary obstruents in the inventories of the languages in the sample (data from Rousset 2004:58–71).

<table>
<thead>
<tr>
<th>Language</th>
<th>Obstruents</th>
<th>All consonants</th>
<th>Proportion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Afar</td>
<td>11</td>
<td>17</td>
<td>65</td>
</tr>
<tr>
<td>Finnish</td>
<td>10</td>
<td>17</td>
<td>59</td>
</tr>
<tr>
<td>French</td>
<td>13</td>
<td>21</td>
<td>62</td>
</tr>
<tr>
<td>Kannada</td>
<td>16</td>
<td>27</td>
<td>60</td>
</tr>
<tr>
<td>Kanuri</td>
<td>12</td>
<td>22</td>
<td>55</td>
</tr>
<tr>
<td>Kwakw'ala</td>
<td>21</td>
<td>43</td>
<td>49</td>
</tr>
<tr>
<td>Navajo</td>
<td>19</td>
<td>38</td>
<td>50</td>
</tr>
<tr>
<td>Ngizim</td>
<td>20</td>
<td>37</td>
<td>54</td>
</tr>
<tr>
<td>Nyah Kur</td>
<td>13</td>
<td>30</td>
<td>43</td>
</tr>
<tr>
<td>Quechua</td>
<td>19</td>
<td>33</td>
<td>58</td>
</tr>
<tr>
<td>Sora</td>
<td>18</td>
<td>51</td>
<td>35</td>
</tr>
<tr>
<td>Thai</td>
<td>13</td>
<td>22</td>
<td>59</td>
</tr>
<tr>
<td>Wa</td>
<td>17</td>
<td>37</td>
<td>46</td>
</tr>
<tr>
<td>Yup'ik</td>
<td>27</td>
<td>40</td>
<td>68</td>
</tr>
</tbody>
</table>

MEAN 55%

In the languages of Table 7, only about 68% of all inventory consonants appeared in coda position (Rousset 2004:127, Table III.12), and no information is given about which ones are codas in which languages. We are told only that [p t k s m n l] are "by far the most frequent" (Rousset 2004:128). If we assume that the proportion of all codas which are ordinary obstruents is the same as the proportion of ordinary obstruents in that set, we arrive at an estimate of 44%.

Putting the pieces together, we find that the proportion of vowels which are followed by an obstruent is \((0.56)(0.55) + (0.42)(0.44) = 49\%\), or near enough 1/2. This is our
estimate for $p_{HV}$. As for $p_{HH}$, the probability that a vowel will be followed by a vowel of a different height, we assume that all vowels in a language's inventory occur with equal frequency. The relevant inventory statistics, given in Table 8, yield an estimate of 65% or about 2/3 for $p_{HH}$.

Table 8. Proportion of vowel heights in the inventories of the languages in the sample (data from Rousset 2004:58–71). (Schwa and diphthongs are excluded.)

<table>
<thead>
<tr>
<th>Language</th>
<th>H</th>
<th>M</th>
<th>L</th>
<th>$p_{HH}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Afar</td>
<td>14</td>
<td>4</td>
<td>2</td>
<td>64</td>
</tr>
<tr>
<td>Finnish</td>
<td>6</td>
<td>4</td>
<td>2</td>
<td>61</td>
</tr>
<tr>
<td>French</td>
<td>3</td>
<td>3</td>
<td>6</td>
<td>70</td>
</tr>
<tr>
<td>Kannada</td>
<td>6</td>
<td>5</td>
<td>4</td>
<td>66</td>
</tr>
<tr>
<td>Kanuri</td>
<td>2</td>
<td>2</td>
<td>1</td>
<td>64</td>
</tr>
<tr>
<td>Kwakw'ala</td>
<td>2</td>
<td>2</td>
<td>1</td>
<td>64</td>
</tr>
<tr>
<td>Navajo</td>
<td>5</td>
<td>8</td>
<td>4</td>
<td>64</td>
</tr>
<tr>
<td>Ngizim</td>
<td>4</td>
<td>4</td>
<td>2</td>
<td>64</td>
</tr>
<tr>
<td>Nyah Kur</td>
<td>6</td>
<td>6</td>
<td>4</td>
<td>73</td>
</tr>
<tr>
<td>Quechua</td>
<td>2</td>
<td>2</td>
<td>1</td>
<td>64</td>
</tr>
<tr>
<td>Sora</td>
<td>6</td>
<td>5</td>
<td>4</td>
<td>72</td>
</tr>
<tr>
<td>Swedish</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thai</td>
<td>6</td>
<td>4</td>
<td>6</td>
<td>66</td>
</tr>
<tr>
<td>Wa</td>
<td>3</td>
<td>3</td>
<td>2</td>
<td>72</td>
</tr>
<tr>
<td>Yup'ik</td>
<td>4</td>
<td></td>
<td>2</td>
<td>44</td>
</tr>
</tbody>
</table>

MEAN 65%

Since the foregoing analysis depended on the questionable assumption that the segments
making up a language's consonant or vowel inventory are all equally frequent, \( p_{HV} \) and \( p_{HH} \) were estimated a second time, using an opportunistic sample of 15 languages for which within-language phoneme-frequency counts were available. Here, the simplifying assumption was that all syllables are CV; i.e., no attempt was made to distinguish between coda and onset inventories. The results are shown in Table 9. Averaged across the entire sample, \( p_{HV} \) is 54%, and \( p_{HH} \) is 66%.

Table 9. Estimated probability of occurrence of HH and HV precursors in CVCV... utterances, based on within-language phoneme frequencies. All languages were analysed by the cited authors as having three degrees of vowel height, except those marked with *, which have four. All have an obstruent voicing contrast.

<table>
<thead>
<tr>
<th>Language</th>
<th>Corpus type</th>
<th>( p_{HV} )</th>
<th>( p_{HH} )</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Austronesian</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chamorro</td>
<td>lexicon</td>
<td>56</td>
<td>72</td>
<td>Seiden 1960</td>
</tr>
<tr>
<td>Indonesian</td>
<td>text</td>
<td>50</td>
<td>66</td>
<td>Altmann &amp; Lehfeld 1980:165</td>
</tr>
<tr>
<td>Samoan</td>
<td>text</td>
<td>38</td>
<td>61</td>
<td>Sigurd 1968</td>
</tr>
<tr>
<td>Sea Dyak</td>
<td>text</td>
<td>54</td>
<td>62</td>
<td>Altmann &amp; Lehfeld 1980:202</td>
</tr>
<tr>
<td>Indo-European</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bengali *</td>
<td>text</td>
<td>56</td>
<td>65</td>
<td>Sigurd 1968</td>
</tr>
<tr>
<td>Czech</td>
<td>text</td>
<td>74</td>
<td>64</td>
<td>Altmann &amp; Lehfeld 1980:139</td>
</tr>
<tr>
<td>English</td>
<td>text</td>
<td>47</td>
<td>73</td>
<td>Sigurd 1968</td>
</tr>
<tr>
<td>Swedish *</td>
<td>text</td>
<td>52</td>
<td>72</td>
<td>Sigurd 1968</td>
</tr>
<tr>
<td>Niger-Congo</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ewe *</td>
<td>speech, text</td>
<td>72</td>
<td>64</td>
<td>Bole-Richard 1983:90</td>
</tr>
<tr>
<td>Swahili</td>
<td>text</td>
<td>47</td>
<td>62</td>
<td>Gakuru et al. n.d.</td>
</tr>
<tr>
<td>Amharic</td>
<td>text</td>
<td>44</td>
<td>63</td>
<td>Bender 1974</td>
</tr>
</tbody>
</table>
Both approximations, arrived at using different data and assumptions, agree that in an
long utterance of \( N \) syllables, the HV precursor can be expected to occur about \( 0.50N \)
times, and the HH precursor about \( 0.65N \) times. There is indeed a difference in favor of
the HH precursor, but it is not a large one. Considering the extremeness of the
typological skew in favor of HH, it is quite unlikely that within-language difference in
precursor frequency are the sole cause, or even the main cause, of HV/HH
underphonologisation, though it may be a contributing factor.

6. Experiment 2: Height-Height vs. Voice-Voice

Our results so far have shown that there is a typological asymmetry favoring HH over
HV patterns, that this asymmetry does not reflect a difference in the robustness of the
phonetic precursors, and that the HH pattern is learned more readily in a laboratory
situation. These results clearly favor analytic bias over precursor robustness as an
explanation for the underphonologisation of HV patterns relative to HH ones.

If the fit between Universal Grammar and natural-language typology is very snug, then
the set of easily-learned patterns should be the same as the set of typologically-common
patterns. This is the situation we would expect if Universal Grammar is the only
important factor shaping typology. The results of Experiment 1 could then be explained
as a consequence of UG's support for vowel-height harmony, as discussed in §2. In that
case, we would expect that an experimental "VV" pattern, in which the two consonants of
the disyllabic stimulus agreed in voicing, would enjoy no learning advantage over the HV
experimental pattern, since the VV pattern, like the HV pattern, is typologically very rare

On the other hand, analytic bias may favor the HH pattern over the HV one in some more
general way. It could be that patterns taking place on a single autosegmental tier are
easier to learn than those involving two tiers (Newport & Aslin 2004); or that patterns
involving a single feature are easier than those involving multiple features (Chomsky &
Halle 1968:334–335; Clements & Hume 1995; M. Gordon 2004; Moreton in press). In these cases, a VV experimental pattern should be learned better than the HV pattern, and some other factor would have to be responsible for the rarity of naturally-occurring VV patterns.

6.1. Method
This experiment followed the same procedure as Experiment 1 in all respects except the construction of the artificial "languages", where voicing agreement between the two consonants replaced height agreement between the two vowels. Twenty-seven volunteers participated (average age 20.4 years). One was natively bilingual (Korean); three others had some early-childhood foreign-language exposure (German, Indonesian, Spanish). All had studied a foreign language (French, 12; Spanish, 12; Latin, 6; Mandarin Chinese, 3; Ancient Greek, German, and Italian, 2 each; Hebrew, Japanese, Portuguese, and Russian, 1 each). Results from three participants were discarded: In two cases, the software crashed after the musical break; in the third, the participant consciously noticed the HH pattern and responded exactly backwards, choosing the HH-disharmonic item on every trial.

6.2. Results and discussion
The same analysis procedure was followed as for Experiment 1. The design and raw response probabilities are shown in Table 10, the initial (saturated) model in Table 11, and the reduced model in Table 12. The final model did not differ significantly in fit from the saturated initial model by an analysis-of-deviance test (chi-squared = 1.587 on 4 degrees of freedom; \( p = 0.811 \)).
Table 10. Design and results of Experiment 2. Typical positive test items are shown in each cell, along with the raw percentage of correct responses. Parenthesized numbers show how many positive test items were in each cell.

<table>
<thead>
<tr>
<th>Same-Consonant</th>
<th>Order</th>
<th>Condition</th>
<th>0 (HV Condition)</th>
<th>1 (VV Condition)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>VV-nonconformity</td>
<td>0 (HV Condition)</td>
<td>1 (VV Condition)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>HV-nonconformity</td>
<td>0 (HV Condition)</td>
<td>1 (VV Condition)</td>
</tr>
<tr>
<td>0 (C1, C2)</td>
<td>0 (1st half)</td>
<td>(consonants agree in voicing)</td>
<td>54.1</td>
<td>57.3</td>
</tr>
<tr>
<td></td>
<td>1 (2nd half)</td>
<td>(consonants disagree in voicing)</td>
<td>55.0</td>
<td>53.8</td>
</tr>
<tr>
<td>1 (C1 = C2)</td>
<td>0 (1st half)</td>
<td>(V1 high iff C2 voiced)</td>
<td>65.8</td>
<td>59.1</td>
</tr>
<tr>
<td></td>
<td>1 (2nd half)</td>
<td>(V1 high iff C2 voiceless)</td>
<td>51.8</td>
<td>43.6</td>
</tr>
<tr>
<td></td>
<td></td>
<td>didi (8)</td>
<td>(impossible)</td>
<td>didi (8)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>kidi (16)</td>
<td>kiti (8)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>gidi (8)</td>
<td>didi (8)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>kidi (8)</td>
<td>titi (8)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>50.0</td>
<td>55.6</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>43.3</td>
<td>57.0</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>51.5</td>
<td></td>
</tr>
</tbody>
</table>
Table 11. Experiment 2: Initial (saturated) model.

| Variable                        | Coefficient | SE    | z     | P(>|z|) |
|---------------------------------|-------------|-------|-------|---------|
| (Intercept)                     | 0.167       | 0.184 | 0.908 | 0.363   |
| Condition                       | 0.489       | 0.266 | 1.835 | 0.066   |
| VV-nonconformity                | 0.127       | 0.234 | 0.541 | 0.588   |
| HV-nonconformity                | −0.285      | 0.267 | −1.066| 0.287   |
| Same-Consonant                  | −0.167      | 0.299 | −0.560| 0.576   |
| Order                           | 0.033       | 0.273 | 0.121 | 0.904   |
| Condition x Same-Cons.          | −0.266      | 0.427 | −0.622| 0.534   |
| HV-nonconformity x Same-Consonant | 0.818     | 0.438 | 1.869 | 0.062   |
| Order x Condition               | −0.616      | 0.386 | −1.597| 0.110   |
| Order x VV-nonconformity        | −0.177      | 0.347 | −0.510| 0.610   |
| Order x HV-nonconformity        | −0.044      | 0.381 | −0.115| 0.909   |
| Order x Same-Consonant          | −0.302      | 0.444 | −0.680| 0.497   |
| Order x Condition x Same-Consonant | 0.540    | 0.623 | 0.868 | 0.386   |
| Order x HV-disharmony x Same-Consonant | −0.308  | 0.622 | −0.495| 0.621   |
Table 12. Experiment 2: Final (reduced) model.

| Variable                        | Coefficient | SE  | z     | P(>|z|) |
|---------------------------------|-------------|-----|-------|---------|
| (Intercept)                     | 0.260       | 0.107 | 2.429 | 0.015 * |
| Condition                       | 0.393       | 0.169 | 2.325 | 0.020 * |
| HV-nonconformity                | -0.112      | 0.153 | -0.732 | 0.464 |
| Same-Consonant                  | -0.309      | 0.179 | -1.722 | 0.085 |
| Order                           | -0.326      | 0.145 | -2.246 | 0.025 * |
| Order x Condition               | -0.460      | 0.217 | -2.119 | 0.034 * |
| HV-nonconformity x Same-Consonant | 0.675      | 0.264 | 2.556 | 0.011 * |

The intercept term in the final model was significantly greater than zero by the conventional 5% criterion, indicating that participants in the HV condition chose the HV conforming test item with greater than chance probability. This contrasts with the results of Experiment 1, in which the intercept had a smaller magnitude and missed significance. The effect of Condition was positive and significant, indicating better performance in the VV Condition than the HV Condition; however, the coefficient was somewhat smaller, and its significance level much lower, than had been found for the HH Condition in Experiment 1. A negative main effect of Order shows that performance in the second half of the experiment was worse than that in the first, and the Order x Condition interaction means that this effect was especially pronounced when the second half of the experiment was the VV Condition. Finally, the HV-nonconformity x Same-Consonant interaction shows a strong tendency in both Conditions to choose positive test items which had a low vowel between identical voiced consonants, or a high vowel between identical voiceless ones.

Although these results are not as clear-cut as those of Experiment 1, they do suggest that there is an analytic bias favoring the VV experimental pattern over the HV experimental pattern, although both are typologically scarce. It follows that analytic bias need not entail a typological asymmetry; or, to put it a different way, that analytic bias is not the only important factor determining typological frequency.

I do not know why VV patterns are typologically rarer than HH ones. The difference may be due to analytic bias, since a direct experimental comparison found a VV pattern somewhat harder to learn than an HH pattern (Moreton, unpublished data). However, the VV pattern also seems to lack a robust phonetic precursor. The only positive report of which I know is that of Beardsley and Cullinan (1987), who found that five-year-old English-learning children have longer positive VOTs (i.e., less voicing) for initial /p/ in
pick than in pig (by about 6% in isolation and 16% in a frame sentence), and longer negative VOTs (i.e., more voicing) for initial /b/ in the nonsense /book/ than in /boog/ (by about 19% in isolation). On the other hand, Weismer (1979), in a study of English CVC monosyllables produced by adults, found long-distance voicing dis: The VOT of an initial voiceless stop was about 7% longer when the final consonant was a voiced stop than when it was a voiceless one. In another study of English-speaking adults, Port and Rotunno (1979) found that VOT of initial /p t k/ was shorter by about 13–20% when the syllable was /CVpt/ than when it was /CVn/; however, it is not clear that the effect was due to the change in voicing rather than, e.g., syllabic or morphological complexity. Finally, an adult-English study by Port (1981) measured the closure duration (typically longer in voiceless stops) of the initial /d/ in /dVC/, /dVCV/, and /dVCVCV/ words. It was not significantly affected by the voicing of the next consonant (numerically, it was 1% longer in the voiceless context, averaged across all 6 conditions of the experiment). I know of no work on this topic outside of English. There is some evidence as well that the HH pattern is learned faster than the VV one in the lab (author's reference, in preparation), suggesting that analytic bias may play a role as well.

7. Could English phonology explain the experimental results?

One more alternative hypothesis remains for us to deal with: If the effects found in Experiments 1 and 2 are caused by experience of English, they are irrelevant to typology, and the argument collapses. The most direct way for English phonology to contaminate the results would be if participants came to the experiment predisposed to choose HH- and VV-conforming test items; i.e., they were trained by exposure to English rather than to the familiarization items. The experiments were designed to test for that possibility by looking for effects of HH- and VV-conformity in the HV condition. None were found (see Sections 5.2 and 6.2 above).

However, English could also have had an indirect effect, by facilitating learning of the HH and VV patterns in the familiarization phase. The experiments did not test this possibility, but we can check its plausibility by asking whether there is anything in the corpus statistics of English to make HH and VV patterns easier to learn than HV ones. This cannot be done without a concrete hypothesis about the learner to tell us the right way to count. Three such hypotheses were tested.

The first is that the English-learner acquires a gradient phonotactic constraint which prefigures the absolute constraint of the experimental pattern. It has been proposed that such gradient constraints are acquired when natural classes co-occur more or less often than would be expected if they were independent (Frisch, Broe, & Pierrehumbert 2004:215–216). The relevant co-occurrence statistics were extracted from the CELEX database of British English (Baayen, Piepenbrock, & Gulikers 1995a). Words with zero corpus frequency were excluded. Different inflected forms of the same stem were counted as different words. Obstruents were classified as voiced or voiceless ([b d g v ð z ð ð] and [p t k f θ f x ʧ]), vowels as high or non-high ([i: u: i o a e ο ω ο ο ο ο] and [e æ ɑ: æ ɔ: æ ɒ]) on the basis of the CELEX transcriptions (Baayen et al.
The diphthongs [ai ao oi] were omitted, as their height was ambiguous. For each of the three patterns (HH, HV, VV), both conforming and nonconforming instances were counted. An HH-conforming instance was defined as two high vowels or two low vowels separated only by consonants and prosodic symbols; a nonconforming instance was a high and a low vowel, in either order, separated only by zero or more consonants (of any sort, not just obstruents) and prosodic symbols. An HV-conforming instance was defined as a high vowel followed by a voiced obstruent, or a low vowel by a voiceless one, separated only by zero or more prosodic symbols; a nonconforming instance was defined similarly, with “high” and “low” interchanged. A VV-conforming instance was defined as two obstruents, both voiceless or both voiced, occurring initially in two successive syllables; a nonconforming instance was the same, except with disagreeing voicing. A single segment could participate in more than one instance of the same pattern, e.g., as the second vowel in an HH-conforming instance and the first vowel in an HH-nonconforming one. A single word could contribute multiple instances of a pattern. Separate counts were made from the entire CELEX corpus (17.9 million word tokens) and from the spoken-English subcorpus (1.3 million), and were tabulated both with and without frequency weighting.

To test the gradient-constraint hypothesis, the tabulated frequencies were used to find the marginal probabilities (e.g., that the first of two successive vowels will be high), which were then multiplied to yield the expected frequency of conforming instances assuming independence. The results are shown in Table 13. The observed/expected ratios are in every case close to 1, regardless of corpus or weighting. Thus, is no clear difference between the HH and VV patterns on the one hand, and the HV pattern on the other, in the degree of support which they receive in the English lexicon.

Table 13. Ratio of observed to expected frequency of pattern-conforming instances in the English lexicon.

<table>
<thead>
<tr>
<th>Pattern</th>
<th>Equally-weighted</th>
<th>Frequency-weighted</th>
</tr>
</thead>
<tbody>
<tr>
<td>HH</td>
<td>0.99</td>
<td>1.02</td>
</tr>
<tr>
<td>HV</td>
<td>1.05</td>
<td>0.97</td>
</tr>
<tr>
<td>VV</td>
<td>1.02</td>
<td>1.04</td>
</tr>
</tbody>
</table>

A second possibility is that English learners might acquire a “covert ranking” (Davidson
et al. 2004) between constraints which are inactive in English, but are crucially ranked in
the experimental grammar, so that the original English ranking is closer to the HH and
VV rankings than to the HV ranking. That could happen if HV-nonconformity were
more frequent in English than HH- and VV-nonconformity, and the learner incrementally
demoted initially high-ranked constraints against each of the three patterns as each
nonconforming datum was encountered (Boersma & Hayes 2001; Pater 2007). In
simulations with the Gradual Learning Algorithm (Boersma 1998), the unit of learning
data is typically the word; hence, I counted words containing at least one HH-, HV-, or
VV-nonconforming instance. Table 14 shows the results. Contrary to hypothesis, the
learner would encounter VV-nonconforming words much less often than HH- or HV-
nonconforming ones, whereas HH- and HV-nonconforming words are similar to each
other in frequency. (Very similar results are obtained if we count individual instances of
nonconformity within a word, rather than the nonconformity of whole words.)

Table 14. Occurrence of words containing at least one nonconforming instance in the
English lexicon (CELEX).

<table>
<thead>
<tr>
<th>Pattern</th>
<th>Equally-weighted</th>
<th>Frequency-weighted</th>
<th>Equally-weighted</th>
<th>Frequency-weighted</th>
</tr>
</thead>
<tbody>
<tr>
<td>HH</td>
<td>51416</td>
<td>313333</td>
<td>16204</td>
<td>193506</td>
</tr>
<tr>
<td>HV</td>
<td>47925</td>
<td>4902618</td>
<td>14741</td>
<td>319060</td>
</tr>
<tr>
<td>VV</td>
<td>17896</td>
<td>92479</td>
<td>5188</td>
<td>54623</td>
</tr>
</tbody>
</table>

A third way in which experience of English might explain the experimental results is if
the structure of the English lexicon makes HH- or VV-conforming familiarization items
especially memorable, hence especially effective in influencing responses during the test
phase. CVC nonsense words with dense English lexical neighborhoods are recalled
better than those with sparse ones (Roodenrys & Hinton 2002; Storkel, Armbrüster, &
Hogan 2006). It is not known whether the same holds for CVVCV nonwords, but let us
assume for the sake of argument that it is, and check whether the HH- and VV-
conforming experimental items have more neighbors than the HV-conforming ones.
Following the just-cited studies, two words were treated as neighbors if their segmental
representations differed by at most one insertion, deletion, or substitution. Average
lexical neighborhood size in CELEX was computed over all HH-conforming
experimental stimuli, all HV-conforming ones, and all VV-conforming ones. Words
whose CELEX corpus frequency was zero were excluded. Table 15 shows that,
regardless of corpus type or frequency weighting, the HH-conforming items have the smallest neighborhoods, while the VV-conforming items have the largest, contrary to expectation.

Table 15. Average neighborhood size for pattern-conforming experimental stimuli in the English lexicon (CELEX). Frequency-weighted counts are weighted by occurrences per million words in the specified corpus.

<table>
<thead>
<tr>
<th>Pattern</th>
<th>Combined written and spoken</th>
<th>Spoken only</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Equally-weighted</td>
<td>Frequency-weighted</td>
</tr>
<tr>
<td>HH</td>
<td>0.9</td>
<td>4.1</td>
</tr>
<tr>
<td>HV</td>
<td>1.2</td>
<td>12.1</td>
</tr>
<tr>
<td>VV</td>
<td>1.3</td>
<td>12.4</td>
</tr>
</tbody>
</table>

In none of these three ways—frequency of nonconforming words, ratio of observed to expected conforming instances, and size of neighborhood—do the lexical statistics of English favor the HH and VV patterns over the HV pattern. There are many other ways to count, and perhaps some of them would find such a bias (though I know of none that do). However, any alternative statistical proposal based on such a bias would have to be neither ad hoc nor post hoc, but motivated by a theory of the learner and the task—a theory which would also have to explain why that same bias did not induce a preference for HH- and VV-conforming items in the HV condition. In the interim, I conclude that the analytic biases observed in the experiment were not acquired from experience with English. The issue can only settled in the end by testing speakers of different languages.

8. General discussion

8.1. Summary of empirical results
Phonological height-height patterns are typologically more frequent than height-voice patterns. This asymmetry is not attributable to a difference in the magnitudes of their phonetic precursors. It is also not well explained by differences in the effect of compensation for coarticulation, nor by differences in within-language frequency of occurrence of the two precursors. Experiment 1 found a learning bias which, if it operates in nature the same way it did in the lab, could produce the observed typological
excess of height-height over height-voice patterns. This finding agrees with other studies which have found cognitive analogues of typological asymmetries such as onset preference and coda avoidance (Schane et al. 1974), sonority sequencing (Pertz & Bever 1975; Moreton et al. in press; Berent et al. in press), patterns of assimilation (Wilson 2003ab; Davidson et al. 2004), vowel harmony (Mintz & Walker 2006), and implicational relations in palatalisation (Wilson 2006). Where the new results go beyond the old is in equating, rather than manipulating, the phonetic "naturalness" of the phonological patterns.

What is the specific content of the analytic bias responsible for the HH/HV asymmetry? We are in a position to evaluate several hypotheses. It cannot be a bias for phonetically-natural patterns over phonetically-unnatural ones, since both the HH and HV patterns are phonetically natural in the sense of having robust phonetic precursors. It also cannot be the case that analytic bias favors exactly those patterns which are typologically frequent (or, equivalently, that analytic bias can be reliably inferred from typology), since Experiment 2 found evidence that long-range voice-voice dependencies can be learned more readily than height-voice dependencies, even though the typological frequencies of the two patterns are both very low. A third possibility is that repetitions of the exact same segment are favored over other patterns, but that is not supported by the results of either experiment.

The most interesting remaining possibilities have to do with the featural symmetry of the HH, VV, and HV patterns. On the one hand, analytic bias might favor within-tier (vowel-to-vowel or consonant-to-consonant) dependencies over between-tier dependencies. On the other, it might favor single-feature dependencies over those involving two different features. The former possibility is contradicted in the present case by evidence that a height-height dependency is learned better than a dependency between the height of one vowel and the backness of another (author's reference, in preparation), leaving the latter as the most promising direction for future research. It leads to a number of interesting questions, among them: Does the phonetic content of the features matter (e.g., is height-place treated differently from height-voice)? Is there a general relationship between the difficulty of a pattern and the number of features involved? What kinds of learning algorithm make a single-feature dependency easier to learn than a two-feature one (Moreton, in press)?

8.2. Theoretical implications
I know of no author who explicitly denies the existence of channel or analytic bias.

---

5 It is not known at this point how lab-learned phonotactics relates to natural-language phonotactics. Artificial phonotactic restrictions can be learned very quickly in a lab situation, in a matter of tens of trials, and are easily changed in response to a change in training data (Taylor & Houghton 2005; Chambers et al. submitted). Natural-language phonotactic restrictions are so resistant to change that they often cause illegal stimuli to be misperceived as legal ones (e.g., Dupoux, Kakehi, Hirose, Pallier, & Mehler 1999). There is as yet little evidence that artificial phonotactics can affect segmental perception (but see Ohala & Feder 1994). Further research is clearly needed. This study provides some of that further research by investigating whether short-term phonotactic learning resembles natural phonotactics in what kinds of patterns it favors.
Where opinions differ is in the emphasis placed on each as an effective factor in creating the kind of typological differences that linguists typically confront—differences in frequency between common processes, and others that are minimally different from them. The position that analytic bias is typologically ineffectual has been stated most clearly by Martiin Haspelmath:

This does not, of course, mean that there is no UG, no innate mental organ that is specialized for linguistic skills. Clearly, there are universal properties of language that probably cannot be derived from constraints on language use, e.g., the fact that grammars generally do not contain numerical specifications (e.g., "a word may be at most 15 segments long"); or indeed the fact that humans use fairly rigid grammatical rules to begin with, rather than arranging morphemes in a random way and leaving interpretation to pragmatics (cf. Durie 1995:279). But these features of language are so general that they have little to do with the grammarian's everyday work. [Haspelmath 1999:206–207].

The present results tell against that hypothesis. There is nothing formally outlandish about the HV phonological pattern. It is just as ordinary, from a featural perspective, as, e.g., the widespread ban on postnasal voiceless obstruents (Pater 2004). The conclusion that follows from the present results is that analytic bias, all by itself, is capable of creating non-trivial typological asymmetries without assistance from channel bias.

A somewhat weaker hypothesis is that analytic bias is not involved in that most striking of all typological facts, the predominance of phonetically "natural" phonological patterns over phonetically "unnatural" ones. This proposal is often stated as a parsimony argument (e.g., Hale & Reiss 2000:162; Blevins 2004:52). However, we have just seen evidence that analytic bias can affect typology, and there is elsewhere evidence that humans have analytic biases which involve phonetic substance or "naturalness" (Schane et al. 1974; Pertz & Bever 1975; Saffran & Thiessen 2003; Wilson 2003a, b, 2006; Davidson et al. 2004; Mintz & Walker 2006; Berent et al. 2007; Moreton, Feng, & Smith in press; Chambers et al. submitted). If analytic bias can affect typology when "naturalness" is not an issue, as in the present study, it is reasonable to think that it can affect typology when naturalness is an issue. Indeed, it would be unparsimonious to expect otherwise.

On the other hand, that does not mean that analytic bias can be read directly off of the typological facts, as is tacitly or explicitly assumed in most UG-based approaches (McCarthy 1988; Prince & Smolensky 1993:5; McCarthy 2002:108–120), since Experiment 2 found an analytic bias which does not correspond to a typological asymmetry. Nor can analytic bias be inferred from "phonetic naturalness" in the sense of precursor robustness, since the HH and HV patterns had equally-robust precursors but differed in analytic bias. That result is particularly interesting in connection with the hypothesis that Universal Grammar is "phonetically grounded" (see, e.g., the papers in Hayes et al. 2004). If the hypothesis is correct, the present results imply one of two things. Either some simple precursors do not give rise to corresponding constraints, or else learning mechanisms have more difficulty finding some rankings than others. In
either case, an explanation is needed.

Researchers working in frameworks which rely principally on analytic or channel bias have expressed doubt about the single-factor focus, but have hesitated to abandon it (Kochetov 2002:226–227; Pater 2004:284–285; Przezdziecki 2005:26–27). I believe that the main reason for this reluctance is a concern that admitting both factors will only make a hard problem even harder. Because so much of typology can be fit by a well-tailored theory using either factor alone, it seems hopeless to use typological data to decide among the enormous number of possible two-factor theories. What the present findings mean for linguistic theory is that, first, neither channel nor analytic bias can be safely neglected in explaining typology (Hyman 2001; Myers 2002; Kiparsky in press; see also Cole & Iskarous 2001, Wilson 2006, Blevins 2006b:246), but that, second, it is possible to acknowledge both factors and still arrive at a firm conclusion in particular cases—as well as generating new questions and testable hypotheses.

We have to ask what the contributions of analytic and channel bias are and how they can be distinguished empirically. In particular, we seek restrictive hypotheses about how the two factors interact that offer some hope of controlling the explosion of possible explanations for any given typological fact. These are research problems for the long term, but here are some concrete initial suggestions.

One very restrictive hypothesis is that analytic bias is decisive only when precursor robustness is not. In all of the cases discussed in this paper, the phonological patterns differ in frequency while the precursors match (or nearly match) in robustness: height-height and height-voice, tone-tone and voice-tone, and voice-tone and height-tone. It is logically possible that the patterns might match in frequency while the precursors differ in robustness, or that the typological difference is opposite to the precursor difference. It is an open question whether selective learning can offset or reverse the effects of differential precursor robustness, and, if so, in what circumstances. Diachronic conspiracies, as well as mismatches between perception and sound change, suggest likely places to look.

A second restrictive hypothesis is that Universal Grammar determines which patterns are attestable and which are unattestable ("hard" typology), whereas precursor biases determine which of the attestable patterns are actually attested ("soft" typology). The proposal has been made in a number of places (Hale & Reiss 2000; Hyman 2001; Myers 2002; Buckley 2003; Kiparsky 2006). The evidence that any (reasonably simple) pattern is genuinely unlearnable is very slim, the only case of which I know being the non-adjacent syllable dependency studied extensively by Newport and Aslin (2004). However, the question has been little studied, and future research may turn up more cases. Underphonologisation and diachronic conspiracies will be informative in deciding where to look for them.

Appendix: Participant instructions
The following instructions were presented at the beginning of the experiment:
Welcome!

This experiment is about learning to recognize words in two artificial languages, "Language A" and "Language B". For each language, you will first study words of the language; then you will be tested on how well you can recognize them.

The study phase goes like this. The computer pronounces a word for you. You pronounce it back, trying to match the pronunciation as closely as possible. Then you click on a button that says "Next" to get the next word. This will go on for a long time. The computer will record your speech, but it will not tell you how accurate your pronunciation was.

After the study phase, there will be a test. The computer will say two words. One is a word of the language you studied; the other is not. You should choose the one that you think was in the language you studied -- click "1" if it was the first word, "2" if it was the second word. If you can't tell, make your best guess. The computer will then play you the next pair of words, until you have finished the test.

The experiment will start with the study and test phases for Language A. Then there will be a break, followed by the study and test phases for Language B. Message boxes like this one will appear when needed to remind you what's coming next.

When you're ready, click "Continue" to begin the experiment with Language A.

At the beginning of the break, the following text appeared, and remained on the screen until the participant proceeded to the second Language condition.

You have reached the end of the test phase for Language A. It's time for a break! Some music will start shortly. When the music ends, please click "Continue" to go on to Language B.

At the start of each familiarisation phase, participants received the following reminder:

You're about to begin the study phase. The computer will pronounce a word for you. You should repeat it aloud, trying to match the pronunciation as closely as you can. Then click the "Next" button to go on.

If you make a mistake, don't worry about it; just go right on to the next word.

When you're ready to begin the study phase, click "Continue".

At the start of each test phase, they received the following reminder:
You have reached the end of the study phase.

Now comes the test phase. The computer will say two words. One is a word of the language you studied; the other is not. You should choose the one that you think was in the language you studied -- click "1" if it was the first word, "2" if it was the second word. If you can't tell for sure, you should make your best guess. After you have answered, the computer will play you another pair of words, and so on until you have finished the test.

If you make a mistake, don't worry about it; just keep right on going.

Please click "Continue" when you are ready to start the test phase.
References


Chambers, Kyle E., Christine Onishi, and Cynthia Fisher. (Submitted). A vowel is a vowel: generalizing newly-learned phonotactic constraints to novel contexts. MS, Department of Brain and Cognitive Science, University of Rochester.


Coetzee, Andries (2002). Between-language frequency effects in phonological theory. MS, University of Massachusetts, Amherst.

Analytic bias and phonological typology


Analytic bias and phonological typology


Hume, Elizabeth, and Keith Johnson (2001). A model of the interplay of speech


52


Maddieson, Ian (1993).


Myers, Scott (2002). Gaps in factorial typology: The case of voicing in consonant clusters. MS, University of Texas at Austin.


Ohala, John J (1994a). Hierarchies of environments for sound variation; plus


Smolensky, Paul. On the internal structure of the constraint component CON of UG. Handout from presentation at the University of California, Los Angeles, April 7, 1995.


Steriade, Donca (2001a). The phonology of perceptibility effects: the P-map and its consequences for constraint organization. MS., Department of Linguistics, University of California, Los Angeles.

Steriade, Donca (2001b). Directional asymmetries in place assimilation: a perceptual


Ph. D. dissertation, University of Arizona.