Amphichronic explanation and the life cycle of phonological processes

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Abstract
In amphichronic phonology, synchronic and diachronic explanation feed each other. Notably, the modular architecture of grammar predicts the possible modes of implementation of phonological change, including neogrammarian regularity, and lays down the track for the life cycle of sound patterns. In turn, an understanding of this life cycle relieves grammatical theory of the need to explain a wide range of synchronic phenomena. In the course of the life cycle, for example, it is normal for innovative phonological rules not to replace the phonetic processes from which they emerge, but to coexist with them. This type of rule scattering can create the appearance of morphologically sensitive phonetics without actually violating modularity. Similarly, the life cycle creates a tendency for older phonological processes to apply at higher levels in the grammar than younger ones. For this reason, younger generalized versions of existing phonological processes tend to apply in wider morphosyntactic domains, as do relatively new and aggressive processes of reduction in diachronic lenition trajectories.

Keywords
Amphichronic, modular, stratal, neogrammarian, categorical, gradient, life cycle, phonologization, stabilization, domain narrowing, morphology-free phonetics, rule scattering, rule generalization, lenition.

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1. Amphichronic explanation

Disagreement over the appropriate scope of synchronic and diachronic explanation in linguistics is as old as the Saussurean dichotomy itself (Saussure 1916: part one, ch. III). Without Saussure’s insight that languages constitute systems amenable to synchronic analysis, for example, much contemporary research into linguistic typology and language universals, whether in the Greenbergian or in the Chomskyan tradition (Comrie 1981), would scarcely be conceivable; yet Saussure himself appears to have simultaneously subscribed to the neogrammarian belief that sound change operates without regard to its effects upon the linguistic system (e.g. Saussure 1916: part three, ch. II, §5), and this idea, as already noted by Jakobson (1929), renders the very existence of phonological universals problematic (see Kiparsky 1995: 641).

Similarly, current work in phonology offers an extraordinarily wide range of opinion on the relationship between synchrony and diachrony, the issue having become closely entangled with the debate between rationalist and empiricist approaches to the nature of linguistic knowledge. At one extreme, for example, research in the tradition of classic Optimality Theory (Prince and Smolensky 1993, McCarthy and Prince 1995, and see also Holt, this volume) commonly treats specific hypotheses about the universal constraint set (CON) as falsified by gaps in factorial typology—a practice which ultimately presupposes that the set of attestable languages can be delimited on purely synchronic grounds. At the opposite extreme, the Evolutionary Phonology programme (Blevins 2004, this volume) elevates the priority of diachronic over synchronic explanation to the status of an epistemological principle (essentially a special case of Ockham’s razor), and, although it attributes a range of domain-general and even possibly domain-specific abilities to learners, these rarely take a prominent role in actual proposals and are rarely elaborated in detail.

There are, however, lines of enquiry that seek to attain a more complex and nuanced understanding of the interplay between synchronic and diachronic factors in the genesis of crosslinguistic phonological patterns. This type of work—which, borrowing a term of Kiparsky’s (2006: 222), I shall call ‘amphichronic’—crucially acknowledges that explanation must proceed in both directions. First, certain fundamental observations about the sorts of phonological innovations attested in the empirical record and about recurrent pathways in the historical evolution of phonological systems can be fully explained only by taking into account the cognitive abilities underpinning the transmission of grammars between individuals and the basic design features of those grammars—in particular, their overall architecture. Only such reasoning can make sense, for example, of the existence of neogrammian sound change (Labov 2010: ch. 13) and of the life cycle of phonological processes (Bermúdez-Otero 2007: 504-5, Bermúdez-Otero and Trousdale 2012: §2, Ramsammy forthcoming). With such an understanding of phonological change in place, however, many crosslinguistic facts will turn out not to call for enrichments of synchronic theory, but will be seen to emerge from recurrent historical processes. Indeed, we should not be surprised at all if, in many cases, comprehensive
accounts of micro- and macro-typological patterns end up cycling repeatedly between synchronic and diachroncic explanation.

Needless to say, such an amphichronic outlook is compatible with a broad range of positions on much debated issues such as the nature of phonological markedness (Scheer, this volume). Elaborating Jakobson’s (1929) position, for example, Kiparsky (2006) argues that exceptionless universals require the postulation of synchronic cognitive representations of markedness, and that purely emergentist explanations suffice only for typological trends. In contrast, Moreton and Pater (forthcoming-a, forthcoming-b) frame the issue in terms of biases: they hypothesize that substantive biases may arise diachronically from properties of the phonetic channel, whereas formal biases, particularly those favouring relative simple and coarse-grained generalizations, may reflect the cognitive predispositions of the learner (Moreton 2008). Their programme for a Structurally Biased Phonology (Pater and Moreton 2012) differs crucially from that of Evolutionary Phonology in that it incorporates fully formalized and computationally testable proposals concerning the cognitive underpinnings of formal biases. Important though the controversy over markedness undeniably is, however, it risks obscuring the equally pressing need for amphichronic research in other areas of phonology. This chapter illustrates this need in two ways.

In section 2, I revisit my assertion that the classical modular feedforward architecture of grammar is essential to understanding the modes of implementation of phonological change and the life cycle of phonological processes (Bermúdez-Otero 2007: 501ff, Bermúdez-Otero and Trousdale 2012: 693ff). The modular feedforward architecture itself has recently been challenged in several ways, and notably by claims that morphological structure can directly affect the application of gradient rules of phonetic implementation (Kawahara 2011: §2.3.3). I show, however, that this appearance often emerges from a side effect of the diachronic life cycle of phonological processes: ‘rule scattering’ (Bermúdez-Otero 2010, after Robinson 1976). In rule scattering, a process operating in one component of the grammar gives rise to a new rule at a higher level—fully in line with the life cycle—but without ceasing to apply at the lower level: as a special case, innovative phonological rules do not replace the phonetic rules from which they emerge, but typically coexist with them (Bermúdez-Otero 2007: 506). In this situation, what may pretheoretically be described as a single sound pattern (e.g. English /l/-darkening) turns out in fact to reflect the cumulative effect of several cognate processes simultaneously overlaid within the synchronic grammar, where each individual process impeccably abides by the restrictions of the modular feedforward architecture: only categorical phonological rules apply in morphosyntactically defined domains, and only across-the-board phonetic rules show gradience.

In turn, section 3 explores the consequences of the fact that each new process that enters the grammar through a step in a long-term trajectory of change, such as a lenition pathway or a cline of rule generalization, can go through the life cycle of phonological processes on its own. This results in typological trends that may be stated in purely synchronic terms. For example, if two distinct phonological rules within the same grammar perform the same
structural change but one subsumes the structural description of the other, then the more
general rule is likely to have a wider cyclic domain. Similarly, if two distinct processes of
lenition within the same grammar target the same consonant in the same phonological
environment but one causes a more drastic weakening of the consonant than the other, then
the more aggressive process is likely to have a wider cyclic domain. Although these tendencies
can be stated synchronically, however, they do not require a synchronic explanation; they
merely reflect the fact that, *ceteris paribus*, processes that embarked on their life cycle earlier in
historical time are more likely to have reached higher levels in the grammar.

2. The architecture of grammar and the life cycle of phonological processes

2.1. Diachronic predictions of the modular feedforward architecture

There is a long tradition of research exploring the idea that the synchronic organization of
grammars accounts for key facts about phonological change, in particular the existence of
neogrammarian regularity and the life cycle of phonological processes. The basic insights date
back to the dawn of structuralist linguistics (Kruszewski 1881, Baudouin de Courtenay 1895).
Recent elaborations include works by Kiparsky (1988, 1995), Bermúdez-Otero (2007), and
Bermúdez-Otero and Trousdale (2012: §2). The latter two argue for a grammatical architecture
with three crucial properties.

The first is modularity: the grammar consists of a number of separate components, each
characterized by its own proprietary set of representations and communicating with adjacent
modules through narrowly constrained interfaces (see Bermúdez-Otero 2012: 45-49 for general
discussion). For our current purposes, the relevant modules are the morphology, the
phonology, and the phonetics:

<table>
<thead>
<tr>
<th>Module</th>
<th>Proprietary representations</th>
</tr>
</thead>
<tbody>
<tr>
<td>morphology</td>
<td>morphs</td>
</tr>
<tr>
<td>phonology</td>
<td>discrete phonological objects (e.g. segmental features, prosodic nodes, association lines)</td>
</tr>
<tr>
<td>phonetics</td>
<td>continuous phonetic dimensions (e.g. formant frequencies, gesture amplitudes and durations)</td>
</tr>
</tbody>
</table>

In this view, the morphology selects and concatenates morphs, but cannot alter their
phonological content (‘Morph Integrity’); the implications of this hypothesis for phenomena
such as apparently nonconcatenative exponence are explored in Bermúdez-Otero (2012: 50ff).

Secondly, modules are arranged serially: i.e. information flow at the interfaces is
feedforward. Thus, morphology precedes phonology within each derivational cycle, and
phonology precedes phonetics. By implication, morphology and phonetics do not share an
interface. Note, however, that the principle of feedforward derivation holds for the
computational theory in Marr’s (1982) sense: i.e. it describes the mappings computed by the
grammar. Processing implementations may allow varying amounts of cascading activation and feedback (see e.g. Rapp and Goldrick 2000); this point will prove important below (§2.2, §2.4).

Finally, the phonological module is cyclic and stratified in the manner of Lexical Phonology (Kiparsky 1982a, 1982b) and Stratal Optimality Theory (Bermúdez-Otero 1999, Kiparsky 2000). In a cyclic derivation, the phonology applies iteratively over a hierarchy of nested domains defined by morphosyntactic structure, starting with the smallest domains and moving progressively outwards. Cyclic domains of different types (stem-level, word-level, and phrase-level) are subject to different phonological generalizations. Evidence supporting this view of the morphosyntax-phonology interface in preference to current alternatives, particularly output-output correspondence, is provided by Bermúdez-Otero (2011). In the present context, however, it does not particularly matter whether we conceive of the phonological cycle as operating in an interactionist or noninteractionist fashion (Kaisse and Hargus 1993: §2.2, Scheer 2011: 127ff). Thus, models (2,a) and (2,b), both dating from the late 1980s, are equally possible instantiations—among others—of the modular feedforward architecture assumed here.

(2)  

\textbf{a. Interactionist architecture}  
(Kiparsky 1985, Booij and Rubach 1987)  

\begin{center}
\begin{tikzpicture}
  \node (roots) {Roots};
  \node (stem-level morphology) [below of=roots] {Stem-level morphology};
  \node (stem-level phonology) [below of=stem-level morphology] {Stem-level phonology};
  \node (word-level morphology) [below of=stem-level phonology] {Word-level morphology};
  \node (word-level phonology) [below of=word-level morphology] {Word-level phonology};
  \node (syntax) [below of=word-level phonology] {Syntax};
  \node (phrase-level phonology) [below of=syntax] {Phrase-level phonology};
  \node (phonetics) [below of=phrase-level phonology] {Phonetics};

  \draw[->] (roots) -- (stem-level morphology);
  \draw[->] (stem-level morphology) -- (stem-level phonology);
  \draw[->] (word-level morphology) -- (stem-level phonology);
  \draw[->] (word-level phonology) -- (syntax);
  \draw[->] (syntax) -- (phrase-level phonology);
  \draw[->] (phrase-level phonology) -- (phonetics);
\end{tikzpicture}
\end{center}

\textbf{b. Noninteractionist architecture}  
(Halle and Vergnaud 1987, Odden 1993)  

\begin{center}
\begin{tikzpicture}
  \node (syntax) {Syntax};
  \node (morphology) [below of=syntax] {Morphology};
  \node (stem level) [below of=morphology] {Stem level};
  \node (word level) [below of=stem level] {Word level};
  \node (phrase level) [below of=word level] {Phrase level};
  \node (phonetics) [below of=phrase level] {Phonetics};

  \draw[->] (syntax) -- (morphology);
  \draw[->] (morphology) -- (stem level);
  \draw[->] (stem level) -- (word level);
  \draw[->] (word level) -- (phrase level);
  \draw[->] (phrase level) -- (phonetics);
\end{tikzpicture}
\end{center}

Observe, in particular, that neither model allows direct interactions between morphology and phonetics.

The modular feedforward architecture makes predictions about phonological change in two major ways. First, it defines an inventory of possible types of changes, distinguished from one another by the factors that may or may not affect their implementation (see Bermúdez-Otero 2007: 503 et seq, specially table (4)). This prediction follows from the null hypothesis that each component of the grammar may undergo innovations independently of the others. If
that is the case, then an innovation in one module will manifest itself as a change conditioned by information available to that module alone; conversely, factors to which the module is blind will not affect the implementation of the change. Notably, innovations in the phonetic implementation module give rise to neogrammarian changes: these are phonetically gradient because phonetic rules operate over continuous phonetic dimensions, and they are regular because the phonetic module has access to surface phonological representations (including prosodic structure) but not to lexical entries or to morphosyntactic structure. Neogrammarian change is considered in greater detail in section 2.2 below. Its precise mirror image is lexical diffusion in the classic sense of Wang (1969), i.e. phonetically abrupt and lexically gradual change; see Kiparsky (1988, 1995) and Bermúdez-Otero (2007: 508-12) for examples and discussion, and cf. Phillips (this volume) for a different approach.

Secondly, the modular feedforward architecture predicts the overall direction in which change will advance through the grammar over time: in other words, the architecture lays down the track for the life cycle of phonological processes (Bermúdez-Otero 2007: 504-5; Bermúdez-Otero and Trousdale 2012: 692-3, 700). This prediction follows from elementary considerations about the mechanism of grammar transmission, including both the construction of grammars by children and the updating of grammars by adults—the latter confined, of course, to those areas of linguistic competence that remain plastic across the individual’s lifespan (see e.g. Kerswill 1996, Nahkola and Saanilahti 2004, Harrington 2006, and Sankoff and Blondeau 2007, among others). In both cases, individuals lack direct access to the linguistic representations generated by other individuals’ mental grammars; rather, they reconstruct those representations from circumambient speech, starting, in the case of phonetic and phonological competence, with raw acoustic data. As a result, data reanalysis leading to representation restructuring becomes a primary mechanism for innovation: in neogrammarian change, for example, raw acoustic data are reanalysed in such a way that the targets assigned by phonetic rules to surface phonological categories shift in continuous phonetic hyperspace. Because of the feedforward organization of the grammar, however, representations at lower levels furnish the data for the construction and updating of representations at higher levels. During grammar transmission, therefore, information flows predominantly from lower to higher modules: the grammar is bootstrapped from the bottom up. Mirroring this process, historical innovations generally propagate from lower to higher modules:

\[
\begin{array}{c|c|c|c|c}
\text{phonetics} & \text{phonology} & \text{morphology/lexicon} \\
\text{phrase level} & \text{word level} & \text{stem level}
\end{array}
\]

The main steps in the life cycle of phonological processes, and their causes in the mechanism of grammar transmission, are described in more detail in section 2.3 below.
Since the balance between synchronic and diachronic explanation has become one of the main arenas for the innateness controversy (see §1 above), I should emphasize at this point that neither of the predictions I have just outlined crucially requires that the modular feedforward architecture should be available to the learner prior to all linguistic experience. For example, Bermúdez-Otero (2012: 31-40, 76) suggests ways in which elements of cyclicity and stratification may emerge during acquisition from the interaction of factors such as the schedule of the child’s morphosyntactic development, lexical listing, and morphological blocking. Architectural explanations of properties of phonological change are perfectly compatible with such epigenetic approaches to the architecture itself, as long as the latter do not in turn presuppose the diachronic facts to be be explained.

2.2. Neogrammarian change

We have seen that, in the modular feedforward architecture, innovation in the phonetic component of the grammar manifests itself as neogrammarian change. Such change is phonetically gradient because it affects the real-valued attributes of the phonetic realizations assigned by language-specific phonetic rules to surface phonological categories in specific environments. It is lexically regular insofar as the computation of phonetic targets is exhaustively determined by information present in, or derivable from, the surface phonological representation, and the latter does not contain diacritics of lexical or morphological affiliation: see the ‘Phonetic Interpretability Hypothesis’ of Bermúdez-Otero (2012: 81), and cf. below for putative counterevidence. By the same token, neogrammarian change is expected to be sensitive to surface prosodification, but not to underlying morphological structure.

Whether or not changes meeting this description actually exist has long been debated. Very few have challenged the existence of phonetically gradual innovation—although Wang (1969) did claim that most, if not all, sound changes were classically diffusing, i.e. gradual on the lexical dimension but phonetically abrupt. It is interesting to notice, however, that there are contemporary phonological frameworks (admittedly not in the mainstream) that cannot accommodate truly gradient change. On the basis of radically rationalist assumptions about language acquisition, for example, Hale, Kissock, and Reiss (2006, this volume) assert that phonetic implementation is performed by innately specified articulatory and perceptual ‘transducers’ (Pylyshyn 1984) that refer to surface phonological representations consisting of features drawn from an inventory supplied by Universal Grammar. In this framework, the phonetic target for a particular feature in a particular environment remains fixed through time because it is innately specified by the transducers; only the discrete featural content of surface representations can change. Hale, Kissock, and Reiss’s theory thus entails that there cannot be continuous phonetic change \textit{stricto sensu}; the illusion of gradience must arise from variation between competing grammars with categorically different outputs.

Fruchwald (2012) provides a strong empirical argument against this claim, using evidence from the raising of English /\textit{at}/ before voiceless obstruents in the dialect of
Philadelphia during the twentieth century as attested in the Philadelphia Neighbourhood Corpus (PNC). Fruehwald attempted to simulate the gradient advance of this change by mixing tokens of two discrete allophones, categorically unraised [a] and categorically raised [ri], and gradually increasing the proportion of [ri]-tokens over time. His simulation showed that, in this category-mixing scenario, the overall distribution of prevoiceless tokens of /a/ on the F1 continuum exhibits high kurtosis near the start of the change, when most tokens belong to category [a]; the distribution also displays high kurtosis near the end of the change, when most tokens belong to category [ri]; but mid-way through the change kurtosis falls to a minimum because, at this point, /a/ is realized by an even mixture of [a]-tokens and [ri]-tokens. The empirical data from the PNC, however, do not conform to the predicted pattern: the distribution of prevoiceless /a/-realizations actually shows the most normal-like kurtosis at the mid-point of the change. This failure of kurtosis to fall and then rise again is particularly significant because, of all the vowel changes attested in the PNC, /a/-raising covers the longest acoustic distance in the shortest time, and should therefore exhibit the clearest dip in kurtosis. Fruehwald’s results therefore indicate that the twentieth-century raising of /a/ before voiceless obstruents in Philadelphia did not involve competition between two categories; it was truly continuous.

The challenge most often levelled against the neogrammarians focuses on regularity rather than on gradience: it is often claimed that no change is fully lexically regular. Labov (2010: ch. 13), however, shows that /uː/- and /o/-fronting in North American English fit the neogrammrian description admirably. Allophones of /uː/, in particular, remain categorically back before /l/, but other tokens of the vowel exhibit gradient fronting, forming a unimodal distribution on the F2 dimension. A word’s position within this fronting continuum is exquisitely sensitive to the phonetic environment of the vowel, with preceding onsets forming a cline from relatively favouring (e.g. coronals) to relatively disfavouring (e.g. labials). Crucially, the lexical affiliation of /u:/-tokens is not a significant predictor of fronting: in a regression analysis, only affiliation to the words zoo and Vancouver reached significance at the p<.01 level, and even then this effect could not be distinguished from the unique phonological properties of the two items (e.g. the combination of onset /z/ and unchecked /u:/ in zoo); revealingly, both lexical effects disappeared when separately tested on two halves of the data. Just as importantly, the token frequency of words was not a significant predicting factor. Thus, the fronting of non-prelateral /u:/ in North American English is a canonical neogrammian change: phonetically gradient and lexically regular.

Many other studies do report continuous phonetic properties to be significantly affected by nonphonological factors such as lexical token frequency and neighbourhood density (see e.g. Munson and Solomon 2004, among many others). However, the actual scope of such word-specific effects is unclear. Notably, Dinkin (2008) found evidence that high-frequency words do

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2 Kurtosis can be thought of as a measure of unimodality (Darlington 1970). Thus, a bimodal mixture of two distributions exhibits low kurtosis.
lead in reductive changes such as vowel centralization, but not in nonreductive changes such as the Northern Cities Shift—or indeed /uː/- and /ou/ -fronting as described by Labov. Moreover, the evidence of lexical effects on phonetic variation often seems compatible with accounts that preserve the essential features of the modular feedforward architecture at Marr’s computational level (see §2.1 above): for example, Baese-Berk and Goldrick (2008) propose a speaker-driven model of neighbourhood density effects that relies on cascading activation in production processing (though cf. Goldrick et al. 2011 for discussion of its limitations).

In contrast, pure exemplar-based models relying on the storage of fine phonetic detail in long-term memory predict the existence of word-specific phonetic effects, but have difficulty accounting for the evidence of neogrammarmarian change (Pierrehumbert 2002: 120); neogrammarmarian regularity has been thought to require some dissociation between lexical and phonetic knowledge at least since Bloomfield (1933: 364-5). However, exemplar theories come in many flavours, crucially differing in their ontology for phonological category labels and in the extent to which they acknowledge a role for classical symbolic computation in phonology (Bermúdez-Otero 2007: 512, 515). Exemplar theories in which storage is organized around phonological categories (e.g. Pierrehumbert 2002) enjoy far better prospects than those in which storage is organized around lexical units (e.g. Bybee 2001, this volume): see Sóskuthy (2011) for a comparison of ‘category-based’ and ‘word-based’ exemplar storage. Further questions arise if, as argued by Smolensky (2006), a comprehensive framework for understanding human cognition needs to establish lawful relationships between ‘computational’, ‘algorithmic’, and ‘physical’ descriptions (Marr’s terms) that are nonetheless radically anisomorphic: in this vein, one wonders if the best category-driven exemplar model might turn out to be a low-level implementation of the best modular symbolic theory, and the best modular symbolic theory might prove to be a high-level approximation to the behaviour of the best category-driven exemplar model.

A third challenge to the existence of neogrammarmarian change as predicted by the modular feedforward architecture arises from the claim that phonetic implementation is directly sensitive to morphological structure (Kawahara 2011: §2.3.3). This possibility was already

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In some cases, the role of lexical token frequency remains disputed despite massive amounts of empirical work: English /t,d/-deletion is a particularly notorious instance. Variationist studies of this phenomenon usually rely on categorically coded data, although the process is known to have a gradient component of gestural overlap and reduction (Brownman and Goldstein 1989, 1990); Bermúdez-Otero (2010) speculates that /t,d/-deletion may in fact be a scattered process (see §2.3 and §2.4 below). Guy, Hay, and Walker (2008) report a highly significant effect of lexical frequency on /t,d/-deletion in a corpus of early New Zealand English; their results diverge markedly from the findings of many previous studies in that they leave morphological factors very little to do (cf. e.g. Guy 1994: 140, but see also Tagliamonte and Temple 2005, and Hazen 2011). Yet Walker (2012) finds precisely the opposite in a corpus of Toronto English: he reports that, after some statistical controls, lexical frequency turned out not to be a significant predictor of /t,d/-deletion. The process could conceivably operate in different ways in different dialects, but the absence of an overarching account that can make sense of these conflicting reports gives cause for concern.
explicitly denied by Kruszewski (1881 [1995: 27]), and has since been ruled out in a wide range of theories, from Harris (1951: ch. 8) to Boersma (2009b), all of which assert that morphology and phonetics do not share an interface. In section 2.4 I demonstrate that phonetic variation may exhibit morphological effects only in appearance, as a result of rule scattering during the life cycle of phonological processes.

2.3. The life cycle, input restructuring, and rule scattering

Diagram (4) represents the diachronic pathway along which linguistic sound patterns typically evolve over long periods of time (Bermúdez-Otero 2007: 504-5, Bermúdez-Otero and Trousdale 2012: §2, Ramsammy forthcoming). In the course of this life cycle, a phonetic phenomenon that is at first exhaustively determined by extragrammatical factors (physics and physiology) becomes ever more deeply embedded in the grammar of a language, first as a language-specific gradient process of phonetic implementation, later as a categorical phonological rule applying in increasingly narrow morphosyntactic domains, until it eventually escapes phonological control altogether. As noted by Bermúdez-Otero and Trousdale (2012: 693 et seq), the life cycle bears an obvious resemblance to grammaticalization (Meillet 1912): it is, for example, overwhelmingly unidirectional, allowing at most an occasional retrograde step, always isolated (Kiparsky, this volume: note 11; and see below for an example).

(4) The life cycle of phonological processes (Bermúdez-Otero and Trousdale 2012: 700)

New sound patterns enter the grammar through phonologization (Hyman 1976; Kiparsky, this volume). This occurs when a listener/learner misinterprets the effects of a purely
physical or physiological phenomenon as being under the control of speakers’ grammars, and so adjusts her phonetic implementation rules accordingly (see Ohala’s 1981 notion of ‘hypocorrection’; also Yu, this volume). Empirically, phonologization becomes apparent through an increase of the effect beyond the magnitude warranted by extragrammatical causes; feedback and sociolinguistic incrementation (D’Arcy, this volume) may then amplify it further. Boersma (2009a) and Hamann (2009) provide a persuasive formal account of the role of perceptual factors and modular representations in this process, which they support with computational simulations. Interestingly, their model predicts the structure-preserving bias noted by Kiparsky (1995: 656): see Bermúdez-Otero and Trousdale (2012: 694) for discussion.

Phonologization is conceptually and empirically different from stabilization. The latter takes place when some effect of a gradient process of phonetic implementation is reanalysed as being generated by a categorical phonological rule applying across the board in phrase-level domains; the circumstances that may lead to this development are discussed below. Recognizing stabilization requires empirical tests for distinguishing between gradient and categorical patterns (e.g. Myers 2000): Strycharczuk (2012: 45-47) provides particularly careful discussion. The available criteria have led to the identification of several instances of stabilization in progress within a speech community. Relying on a bimodality criterion, for example, Bermúdez-Otero and Trousdale (2012: 694) show, on the basis of articulatory data from Ellis and Hardcastle (2002), that external sandhi in English /n#k/ clusters involves gradient reduction of the nasal’s tongue-tip gesture in some idiolects, but categorical feature delinking and spreading in others. Using a speech-rate test, Strycharczuk (2012: ch. 6) identifies a similar state of affairs in Quito Spanish. In this variety of Spanish, some speakers have a variable phonological rule that categorically voices underlying /s/ in word-final position before sonorant segments (see Bermúdez-Otero 2011: §6 for derivations and their relevance to the architecture of phonology). In the phonetics, categorically voiced tokens of /s/ target a fixed ratio between the duration of the voiced interval and the overall duration of the consonant. Accordingly, speakers with categorically voiced /s/ actively prolong glottal pulsing at slow speech rates as the fricative becomes longer. For other speakers, however, the voicing of word-final /s/ before sonorants is coarticulatory: in these idiolects the ratio of voicing duration to overall consonant duration falls at slow speech rates.

After a sound pattern has become categorical, further changes may reduce its morphosyntactic domain, so that the rule ascends within the phonology from the phrase level to the word level, and from the word level to the stem level. Domain narrowing subsumes many cases of what the neogrammarians called ‘analogical change’, though by no means all. The evolution of postnasal /g/-loss in Late Modern English provides a particularly beautiful example. This phonological process deletes underlying /g/ in the coda when immediately preceded by homorganic /ŋ/. Thanks to a report from the eighteenth-century orthoepist James Elphinston (Garrett and Blevins 2009: 528), it is possible to reconstruct all the successive changes that the domain of this rule underwent between Early Modern English and the present day (Bermúdez-Otero 2011: 2024-5, Bermúdez-Otero and Trousdale 2012: §2.2).
Below I describe a recent computational study by Lignos (2012) which casts light on the factors that drove this process of domain narrowing and determined its speed.

At the end of their life cycle, sound patterns come under increasing morphological and lexical control. For example, a stem-level phonological process may come to apply as a mere lexical redundancy rule (Jackendoff 1975) subject to blocking; such rules sustain exceptions and exhibit cyclic reapplication effects, which spread and retreat historically by lexical diffusion (see Bermúdez-Otero 2012: 34-39 and 74 for two case studies). Finally, a phonological process may be replaced by a morphological rule of exponence controlling the distribution of a morph (see Anderson 1988: 329ff for a celebrated example, and also Fertig, this volume), or it may die altogether, leaving behind no more than inert traces in underlying representations.

Pace Hale, Kissock, and Reiss (this volume), one need not invoke ‘mystical, pangenetal forces’ to sustain this life cycle. Rather, as I anticipated in section 2.1, the explanation for its predominant unidirectional character lies in the mechanism of phonological innovation. In line with a widespread view, I assume that innovations originate in permanent replication errors during grammar acquisition and grammar updating, i.e. replication errors from which the affected individual does not recover—unlike consonant harmony and long word reduction in typically developing children (Foulkes and Vihman, this volume). Crucially, the organization of grammars causes certain permanent replication errors to occur far more frequently than conceivable alternatives. In particular, properties derived in a module or submodule are often misanalysed as being already present in its input, leading to the restructuring of input representations. The prevalence of this phenomenon reflects the fact that, whereas information flows downwards in production, it propagates generally upwards in grammar acquisition and updating.\footnote{This is by no means to deny the existence of top-down effects in linguistic change. Examples include formal biases in phonological acquisition (see e.g. the discussion of Moreton and Pater in §1 above), and overregularization in morphology (e.g. changes such as bolpen > belped) and phonology (see the account of classical lexical diffusion in Kiparsky 1995 and Bermúdez-Otero 2007: 508-12). Acknowledging these top-down effects does not contradict the statement that information flows predominantly upwards in grammar acquisition and updating: note, for example, that morphological overregularization affects low-frequency items first (Bybee 1985), i.e. precisely those items about which listeners/learners are given the least information.} It is thus recurrent input restructuring, firmly rooted in
mechanisms of grammar transmission, that imparts its direction to the life cycle of phonological processes.

Input restructuring can be clearly seen at work in the process of domain narrowing that lifted postnasal /ɡ/-deletion from the phrase level to the word level. Consider an eighteenth-century listener/learner who has acquired a transparent ban on coda [ɡ] after [ŋ]. To replicate Elphinston’s phrase-level alternation between [sinj] and [ˈsɪŋɡ.ə.laud], this individual needs to represent the verb *sing* as /sŋ/ in the input to the phrase level, so that the final /ɡ/ may be rescued by resyllabification when immediately followed by a vowel in the next word. In turn, this means that this listener/learner must model her word-level representation of *sing* on her experience of prevocalic tokens; but, crucially, the odds are stacked against her: preconsonantal and prepausal tokens outnumber prevocalic ones roughly by three to one. It is therefore not surprising that some individuals should have replaced conservative word-level /sŋɡ/ with innovative /sŋ/:   

(6) **Input restructuring during postnasal /ɡ/-loss** (*Bermúdez-Otero and Trousdale 2012: 698*)

<table>
<thead>
<tr>
<th>Word-level output</th>
<th>Phrase-level output</th>
<th>Input restructuring</th>
</tr>
</thead>
<tbody>
<tr>
<td>/sŋɡ/</td>
<td>[sŋ] / ___ (C,ǁ)</td>
<td>75% 25% 100%</td>
</tr>
<tr>
<td></td>
<td>[sŋɡ] / ___ V</td>
<td></td>
</tr>
</tbody>
</table>

Thus, the likelihood of input restructuring, which sustains the life cycle, does not in the least depend on the ebb and flow of mystical forces, as Hale, Kissock, and Reiss (this volume) claim, but on quantitative properties of the data available to listeners/learners in particular situations. Indeed, hypotheses about the mechanism of input restructuring can be tested rigorously using computational simulations of learning. Take the striking fact that, in Late Modern English, coda-targeting processes that reach the word level through domain narrowing are never confined to that stratum for long, but continue climbing up into the stem level (*Bermúdez-Otero* and *McMahon* 2006: 401-2). This is in stark contrast with Dutch, where, for example, coda devoicing has remained stuck at the word level (*Booij* 1995: 22, 55-6, 174-5) for centuries, probably since the Old Low Franconian period. A plausible explanation for the divergent evolution of the two languages lies in the relatively impoverished inflectional system of English, which has retained fewer vowel-initial endings than Dutch and uses them less often. In consequence, stem-final consonants surface much more frequently as codas in English inflectional paradigms than in Dutch ones: compare, for example, English *bood* SG [hud] - PL [hudə] with Dutch *boed* ‘hat’ SG [hut] - PL [hu.dən].

To test this hypothesis, *Lignos* (2012) probed the evolution of postnasal /ɡ/-deletion in English by simulating the acquisition of [ɡ]-[ǁ] alternations across multiple generations. The simulation relied on a corpus of child-directed speech from CHILDES (*MacWhinney* 2000),
and used Yang’s (2005) productivity criterion to estimate the point at which a generation would have enough evidence to posit a rule of postnasal /g/-deletion at a particular level. Lignos found that, in this scenario, the deletion process remained confined to the phrase level unless the rate of resyllabification across word boundaries fell below a certain threshold; adding plausible restrictions against /g/-resyllabification before liquids and before stressed vowels allowed domain narrowing to go through. Crucially, the simulation also showed that, once postnasal /g/-deletion became active at the word level, its further ascent to the stem level encountered no resistance. Thus, Lignos’s simulation supports the explanation proposed above for the greater vulnerability of word-level phonological rules to domain narrowing in Modern English than in Modern Dutch.

The pace at which phonological processes travel on their life cycle is thus closely dependent on the mechanisms of grammar transmission. As further evidence, consider the fact that unidirectionality has been found to break down in circumstances that favour higher rates of replication error than intergenerational transmission within a speech community: a notable case is the propagation of dialect features across communal groups through contact between adult speakers (Bermúdez-Otero and Trousdale 2012: §2.4). For example, Labov (2007: 369) shows that the New York City pattern of short-\(\alpha\) tensing underwent domain broadening—as opposed to the usual domain narrowing—when borrowed into the dialect of New Orleans. Crucially, the vehicle for borrowing was the migration of New York bankers and merchants to New Orleans (Labov 2007: 367-8).

So far I have illustrated the role of input restructuring in the life cycle of phonological processes with examples of domain narrowing. Nonetheless, stabilization as described above also involves input restructuring, for it alters the inventory or distribution of categories in the surface phonological representations that provide the input to phonetic implementation. In this respect, an interesting possibility is that stabilization supervenes when outlying tokens of a surface category are perceived as manifestations of a different, possibly new, category. Consider a hypothetical scenario involving the realization of a surface vowel category in F1/F2 space (7). Initially, the tokens of this vowel category are evenly spread around the mean, creating an approximately globular distribution (7,a). However, a subset of the tokens (represented by black circles) occur in a phonetic environment that triggers gradient F2-lowering: within the overall distribution, therefore, these tokens gravitate towards the back of the vowel space. Suppose now that the magnitude of this conditioned F2-lowering effect increases historically through phonologization, possibly reinforced by feedback and sociolinguistically driven incrementation: as a result, the distribution becomes skewed, with some affected tokens lying far back of the overall mean (7,b). In (7,c), some of the outliers have been reanalysed as tokens of a new surface category; speakers for whom this happens develop an innovative phonological rule of conditioned backing that applies variably but categorically.
This scenario implies that the listener/learner’s failure to compensate adequately for coarticulatory and reductive effects (Ohalian hypocorrection) plays a key role not only in phonologization (see above) but also in stabilization. Moreover, the idea that distributional skews play an instrumental role in stabilization receives support from experiments on infant perception: Maye, Werker, and Gerken (2002) showed that infants familiarized with a continuum of speech sounds learn to discriminate tokens from the endpoints of the continuum if the latter is bimodally distributed, but not if it is unimodal (see further Maye, Weiss, and Alsin 2008, and McMurray, Aslin, and Toscano 2009). More generally, scenario (7) implies that listeners/learners set up surface phonological categories largely by bottom-up means (Strycharczuk 2012: 15, 164-5, 176), rather than through procedures narrowly constrained by top-down supervision (cf. the contrastivist principles formulated by Dresher and Zhang 2005 and Hall 2007).

Baker, Archangeli, and Mielke (2011) propose a somewhat similar account of stabilization. Outlying tokens also play a key role in their proposal, but their model additionally emphasizes the importance of sociolinguistic heterogeneity within the speech community. More specifically, Baker, Archangeli, and Mielke suggest that reanalysis may be performed by relatively conservative listeners in whose own speech the phonetic effect is less advanced: i.e., in (7), by individuals who remain close to (7,a). These listeners have grammars that do not generate outliers, and so, according to Baker, Archangeli, and Mielke, they are more likely to impute the occurrence of extreme tokens to speakers’ having a different grammar with a different set of categories.

The scenarios outlined in (7) and in Baker, Archangeli, and Mielke (2011) remain in the nature of programmatic suggestions. Detailed computational simulations will be needed to verify the extent to which their predictions actually follow from their premises, and perceptual experiments with children and adults will be required in order to test the role of both distributional skews and sociolinguistic heterogeneity in phonological category formation. More worryingly, we have at present no good account of how learners assign featural labels to the categories they establish in surface phonological representations (Boersma 2012: §9.3.7).

Nonetheless, an appealing feature of scenario (7) is that, without further stipulation, it predicts the fact that stabilization is normally accompanied by rule scattering: in other words, the original gradient process of phonetic implementation remains active in the grammar even
after the new categorical rule enters the phonology (Bermúdez-Otero 2007: 506; 2010). Observe that in (7,c) vowel tokens in the backing environment are split between the old and the new category. Within the former, it remains the case that tokens in the backing environment exhibit lower than average F2. The overall pattern, therefore, supports the acquisition of two generalizations: an optional rule of categorical backing, overlaid with a gradient process of F2-lowering.

Rule scattering is robustly attested in the phonology of present-day English. An example understood in particularly rich detail is the tensing of short a in Philadelphia. Labov (1994) demonstrates that an accurate description of this phenomenon requires two separate statements in the grammar: a stem-level phonological rule that applies in lexical redundancy mode and captures the default distribution of lax /æ/ and tense /æː/, and a gradient phonetic rule that controls the precise location of /æː/-tokens in F1/F2 space. Two facts confirm that /æ/ and /æː/ are discrete categories in the dialect of Philadelphia: the two vowels occupy largely nonoverlapping regions in acoustic space (Labov 1989: 8-10), and their occurrence is not fully predictable—as shown, for example, by the famous contrast between /æː/ in mad, bad, glad and /æ/ in sad, fad, lad. Trends in the distribution of /æː/ and /æ:/ are captured by a default rule that takes the stem as its domain (Labov 2010: 260) and so is rendered opaque by the addition of word-level suffixes; within this stem-level domain, the main generalization is that the vowel is tense before coda /m, n, f, th, s/. In the phonetics, the precise formant values of /æː/-tokens are exquisitely sensitive to their environment: salient effects include a sizeable amount of F1-lowering in tokens followed by a nasal, and a smaller amount in tokens preceded by a nasal. Similar effects are found in the Inland North, where short-a realizations form a single category subject to neogrammarian raising and fronting. The crucial observation is that, in Philadelphia, the stem-level default rule controlling the distribution of /æː/ and the gradient process determining its acoustic realization both refer to very similar factors (e.g. coda nasals). This ultimately reflects the fact that both generalizations have similar phonetic grounds; it is just that the stem-level process has distanced itself further from its phonetic origins over centuries of complex history, starting with an allophonic rule that lengthened short /a/ in Early Modern English (Labov 1989: §2). Bermúdez-Otero (2007: 506) notes two other examples of rule scattering in present-day English: /s/ palatalization before /j/ (Zsiga 1995), and the Scottish Vowel Length Rule (McMahon 1991, 2000).

2.4. Morphology-free phonetics: the case of English /l/-darkening

I now proceed to show how rule scattering can create the appearance of morphologically sensitive phonetics without actually violating the restrictions of the modular feedforward

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architecture. I shall illustrate my argument with one of Kawahara’s (2011: 2290-1) putative examples of morphologically conditioned phonetic implementation: English /l/-darkening.

Sproat and Fujimura (1993) demonstrate that, in articulatory terms, darkening causes the gesture of tongue-dorsum retraction for /l/ to increase in magnitude and to reach its peak earlier relative to tongue-tip raising:

(8) **Gestural scores for English /l/ (Sproat and Fujimura 1993: 307)**

In addition, Sproat and Fujimura observe that, in a sequence of vowel plus [l], the relative delay of the apical gesture for [l] increases continuously in proportion to the overall duration of the sequence. On this basis, Sproat and Fujimura conclude that /l/-darkening is a purely gradient process of phonetic implementation.

At the same time, there is strong evidence that /l/-darkening is morphologically conditioned. Hayes (2000) asked ten native speakers of American English to rate the well-formedness of light and dark /l/ in various morphologically defined environments; Boersma and Hayes (2001: 76, 82) then used a sigmoid transformation to convert these well-formedness judgements into estimated frequencies of [l] and [l]. The results show a strong morphological effect: notably, the estimated frequency of light [l] is much lower stem-finally in complex words like hail-y than morpheme-medially in simple words like Hayley.

(9) **Estimated frequency of light [l] (Boersma and Hayes 2001: 76)**

<table>
<thead>
<tr>
<th></th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. light</td>
<td>99.956</td>
</tr>
<tr>
<td>b. Louanne</td>
<td>99.923</td>
</tr>
<tr>
<td>c. gray-ling, gai-ly, free-ly</td>
<td>94.53</td>
</tr>
<tr>
<td>d. Mailer, Hayley, Greeley, Daley</td>
<td>76.69</td>
</tr>
<tr>
<td>e. mail-er, hail-y, gale-y, feel-y</td>
<td>16.67</td>
</tr>
<tr>
<td>f. mail it</td>
<td>0.49</td>
</tr>
<tr>
<td>g. bell, help</td>
<td>0.0011</td>
</tr>
</tbody>
</table>
This morphological effect is not mediated by prosodic structure: see Bermúdez-Otero (2011: §4) for discussion of this point.

The modular feedforward architecture does not allow continuous processes of phonetic implementation to refer directly to morphological structure. Therefore, if Sproat and Fujimura were right in their assertion that /l/-darkening is purely gradient, then this phenomenon would disprove the modular feedforward architecture. However, Hayes (2000: 93) and Bermúdez-Otero (2007: 516) reject Sproat and Fujimura’s claim, and suggest instead that /l/-darkening involves two separate generalizations coexisting synchronically in the grammar of American English: a morphologically sensitive phonological rule that creates discrete light and dark allophones, and a gradient phonetic process that adjusts the gestural score of [l] according to duration. In this scenario, only the categorical phonological rule shows morphological conditioning; the constraints of the modular feedforward architecture are therefore satisfied. Bermúdez-Otero (2007: 516) and Bermúdez-Otero and Trousdale (2012: 705) portray this state of affairs as the natural outcome of the diachronic mechanism of rule scattering described in section 2.3.

Yuan and Liberman (2009, 2011) have now provided conclusive evidence against Sproat and Fujimura’s claim that /l/-darkening is purely gradient. Yuan and Liberman analysed a corpus of utterances by the Justices of the United States Supreme Court using the Penn Phonetics Lab Forced Aligner (Yuan and Liberman 2008). They labelled /l/-tokens in canonical onset position (e.g. like, please) as light, and /l/-tokens in canonical coda position (e.g. full capacity, feel) as dark. From this they derived a continuous measure of darkness, the ‘D score’, such that darker tokens of /l/ had larger D scores. As predicted by Sproat and Fujimura, Yuan and Liberman found that, in their corpus, the D score of non-foot-initial /l/ was positively correlated with the duration of the vowel+/l/ string. Contrary to Sproat and Fujimura’s claims, however, non-foot-initial tokens of /l/ turned out to have positive D scores even when they belonged to very short vowel+/l/ sequences. Similarly, foot-initial /l/ always had a negative D score, on which duration had no effect. Thus, fully in line with a rule scattering scenario, Yuan and Liberman’s findings confirm that English has a categorical distinction between light [l] and dark [l], overlaid with gradient duration-driven adjustments of gestural phasing in the realization of dark [l].

One can detect the signature of diachronic rule scattering not only in the synchronic coexistence of a gradient and a categorical version of /l/-darkening, but also in the morphological effects displayed by latter. Reanalysing Boersma and Hayes’s data from the viewpoint of Stochastic Stratal Optimality Theory, Turton (2012) observes that the probability of darkening grows in proportion to the number of cycles in which /l/ is syllabified in coda position:

---

6 The raw data provided by Sproat and Fujimura (1993: 303) already appear to point in this direction: visual inspection of their Figure 3 suggests that the realizations of /l/ by speaker CS are bimodally distributed and form two clusters, one comprising tokens with coronal lead, the other comprising tokens with coronal lag.
These data show that, in American English, the phonological process that darkens /l/ in codas applies variably at the stem, word, and phrase levels. Therefore, rule scattering did not stop with stabilization: after splitting into a gradient process of phonetic implementation and a discrete phonological rule, /l/-darkening went on to undergo two rounds of domain narrowing, ascending to the word and stem levels while remaining active in lower strata.

The pattern in (10) provides a striking quantitative illustration of a key prediction of stratified phonological theories: opacity at a stem-suffix boundary, as in the retention of darkened [ɫ] before a vowel-initial suffix in mail-er, entails at least the same amount of opacity across word boundaries, as in mail it. This follows from the Russian Doll Theorem of Bermúdez-Otero (2011: 2023–4); see Ramsammy (2012) for another example. The quantitative signature of stratification was first noted in Guy’s (1991b, 1991a) Lexical Phonology analysis of English /t,d/-deletion (cf. note 3). Turton (2012) further develops this insight in two ways: she provides a method for calculating precise application rates at each phonological level, and she shows how these emerge from the life cycle of phonological processes. According to table (10), for example, the difference in the amount of darkening between mail-er and mail it corresponds exactly to one application of coda-based darkening at the word level in mail it. Extending this line of reasoning to the totality of Boersma and Hayes’s data, Turton (2012: 21) deduces the following darkening probabilities for coda /l/:

<table>
<thead>
<tr>
<th>form</th>
<th>/l/ not foot-initial?</th>
<th>/l/ in coda?</th>
<th>% of dark [ɫ]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>stem level</td>
<td>word level</td>
<td>phrase level</td>
</tr>
<tr>
<td>Hayley</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>mail-er</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>mail it</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>bell‖</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

Coda-based darkening turns out to be nearly obligatory at the phrase and word levels, but to apply at a considerably lower rate at the stem level. Turton notes that, given the life cycle of

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7 Alongside coda-based darkening, there is also a more general process that applies variably to /l/ in all non-foot-initial positions, including foot-medial onsets. This is shown by the occurrence of dark [ɫ] in forms like Hayley (9,d), where /l/ stays in the onset throughout the derivation. Coda-based and foot-based darkening reflect successive steps in a diachronic trajectory of rule generalization: see section 3.1, specially (14).
phonological processes, this result is entirely expected: the stem-level rate of /l/-darkening is lower, because the rule reached the stem level by domain narrowing late in its life cycle, only after it had already become active at the phrase and word levels. Thus, diachronic rule scattering in a modular stratified architecture explains not only the synchronic coexistence of phonetic gradience and morphological conditioning, but also the relative size of morphological effects across environments.

More generally, the prevalence of rule scattering leads one to expect that languages will often contain multiple clones of the same process applying simultaneously in different grammatical components, each clone referring to the type of information and operating on the type of representation determined by its place in the grammar. This expectation is fulfilled. Erker (2012) shows, for example, that the variety of Spanish spoken by New Yorkers of Hispanic origin has two separate processes of reduction applying to /s/ in the coda: one deletes /s/ categorically; the other gradiently reduces the duration of the fricative interval. The morphemic status of /s/, i.e. whether it realizes an inflectional suffix or not, plays a role; but, exactly as predicted by the modular architecture, it conditions categorical [s]-absence, whilst it has no effect on the continuous dimension of fricative interval duration. Similarly, MacKenzie (2013) demonstrates that variable auxiliary contraction in present-day English has two separate sources: allomorph selection in the morphology, and segmental reduction in the phonology. Significantly, each auxiliary exhibits a specific rate of insertion of its short allomorph; but the segmental reduction processes applying in the phonology, notably /h/-deletion, are lexically regular. The most spectacular instances of rule scattering that I am aware of occur in popular Brazilian Portuguese: for example, Guy (1996, 2007) shows that, in this language, the presence or absence of final sibilant fricatives reflects cognate variable processes in the syntax (variable agreement), the morphology (variable allomorphy), and the phonology (variable sibilant deletion), the latter in turn probably arising from a gradient phonetic process of gestural reduction.

Not all instances of apparent morphological conditioning in phonetics involve rule scattering (cf. Bermúdez-Otero 2010: §9–§21). Many cases submit to standard prosodic analyses. Others may require processing accounts, perhaps involving cascading activation: possible candidates include the effects reported by Cho (2001) and by Sebregts and Strycharczuk (2012). Time will tell if, after we try out all these explanations, a recalcitrant residue will nonetheless remain. In the current state of knowledge, however, claims that morphology-phonetics interactions falsify the modular feedforward architecture of grammar are decidedly premature.

Finally, it might be objected that rule scattering involves extensive stipulation and rampant redundancy in synchronic grammars. In American English, for example, the conditions on /l/-darkening have to be stated four times: once in the phonetics (referring to duration), and three times in the phonology (referring to suprasegmental structure, and specifying different application rates at the phrase, word, and stem levels). This objection is true, but has no force. There is no good reason to expect that grammars should be individually elegant; they are the
contingent products of protracted tinkering by biological and cultural evolution (‘phylogeny’ and ‘glossogeny’ in Hurford’s 1990 sense). As in any field of enquiry, beauty is to be sought only in our global understanding of the phenomena, reduced to order by a powerful theory with rich deductive structure. The way in which the architecture of grammar predicts the life cycle of phonological processes, and in which the life cycle in turn predicts complex synchronic outcomes that might otherwise be thought to challenge the architecture, provides all the elegance that one can legitimately hope for.

3. Synchronic patterns created by the life cycle

In amphichronic phonology, synchronic and diachronic explanation feed each other: in section 2, for example, we saw that the synchronic architecture of grammar determines the ways in which change may be implemented and lays down the track for the life cycle of sound patterns, while the diachronic operation of the life cycle accounts for the existence of scattered generalizations in synchronic grammars. In this section I shall provide two further examples of synchronic phenomena that emerge directly from the life cycle.

Bermúdez-Otero and Trousdale (2012: 699) compare the life cycle with an escalator that continuously lifts sound patterns from lower to higher components of the grammar. This analogy is by no means perfect: ordinary escalators move at a uniform pace, whereas in section 2.3 we saw that the speed with which individual phonetic and phonological processes rise through the grammar is contingent on the data available to listeners/learners and on the circumstances of grammar transmission. Nonetheless, the image of the escalator is useful in that it brings out a general prediction of the life cycle: one expects to find a partial but significant correlation between the relative ages of rules and their positions in the grammar. This correlation should manifest itself most clearly in cases where, by successive rounds of phonologization and stabilization, a series of categorical rules enter the phonological module in a recognizable sequence: in such cases, the older phonological rules, which suffer the longest exposure to the factors driving domain narrowing, will tend to apply in smaller cyclic domains than the younger rules.

Below I discuss two types of diachronic pathway that involve sequences of historical innovations following each other in nonrandom order: rule generalization scenarios, and lenition trajectories. I provide examples where, as predicted, the older phonological rules end up applying in higher strata than their younger counterparts. The resulting synchronic grammars can be described as instantiating certain typological tendencies in the stratal affiliation of phonological processes. However, these tendencies are epiphenomena of the life cycle; they do not require synchronic explanation.
3.1. Rule generalization and the life cycle

Sound change often begins in a very specific environment where phonetic conditions are highly favourable, and it then progressively spreads to more general contexts. Schuchardt (1885: 22) described this phenomenon as the *innere Erweiterung der Lautgesetze* ‘[the] internal expansion of the sound laws’, which he contentiously regarded as caused by ‘phonetic analogy’, a label still occasionally found today. The term I shall use here, ‘rule generalization’, gained currency in discussions of phonological change in early generative phonology (Vennemann 1972: 186-7; see also Kiparsky 1988: §14.3.1).

The causes of rule generalization are only imperfectly understood, but an adequate theory of phonologization and stabilization should account for generalization patterns just as it must predict the existence of rule scattering: see section 2.3 above, specially (7). It seems plausible to suggest that rule generalization is ultimately rooted in the scalar nature of the physical and physiological effects that initiate sound change. Feedback effects in grammar transmission and sociolinguistic incrementation are likely to play a role too. Moreover, we have reason to assume the involvement of top-down formal biases favouring relatively simple coarse-grained statements (Hayes 1999, Pater and Moreton 2012), for phonological rules typically distance themselves from their phonetic grounding as their environments become generalized: see Strycharczuk (2012: ch. 5) for an interesting example.

The Old High German consonant shift provides one of the best known cases of rule generalization (see Ramsammy forthcoming for additional examples). The shift caused the Germanic voiceless plosives /p, t, k/ to affricate, and subsequently in certain cases to spirantize. The change first targeted intervocalic plosives immediately preceded by short stressed vowels, and its environment then went on to expand in several steps, eventually including word-initial positions. For the labial /p/, Davis (2008: 212) reconstructs the progress of the shift as follows:

\[
\begin{array}{ccccccc}
\text{stage 1} & \checkmark & & & & & \\
\text{stage 2} & \checkmark & \checkmark & & & & \\
\text{stage 3} & \checkmark & \checkmark & \checkmark & & & \\
\text{stage 4} & \checkmark & \checkmark & \checkmark & \checkmark & & \\
\text{stage 5} & \checkmark & \checkmark & \checkmark & \checkmark & \checkmark & \\
\text{stage 6} & \checkmark & \checkmark & \checkmark & \checkmark & \checkmark & \checkmark \\
\end{array}
\]

<table>
<thead>
<tr>
<th>opfän</th>
<th>gripf</th>
<th>slápän</th>
<th>dorpf</th>
<th>scepphen</th>
<th>pfélgen</th>
</tr>
</thead>
<tbody>
<tr>
<td>‘open’</td>
<td>‘grasp’</td>
<td>‘sleep’</td>
<td>‘village’</td>
<td>‘create’</td>
<td>‘care for’</td>
</tr>
</tbody>
</table>

The synchronic outcomes of the Old High German shift provide a striking illustration of the way in which dialect geography can reflect the historical progress of rule generalization:
Schuchardt (1885: 22) referred to this as the räumliche Projection zeitlicher Unterschiede ‘the spatial projection of temporal differences’. This connection between rule generalization and geographical space arises because sound change originates in a focal area (Hock 1991: 440), from which it propagates outwards in line with Schmidt’s (1872) wave theory. A change is therefore active for the longest time in its focal area, and so it is there that, by rule generalization, it eventually reaches its most general form. In the outermost areas, in contrast, the change may never progress beyond its initial, most narrowly defined environment. In the case of the Old High German shift, the focal area lay south, in the Alemannic region, where the change reached its most advanced instantiation. As one moves northwards away from this focal area, one crosses isoglosses such as the Speyer line: to the south of this line, geminate plosives have undergone affrication (e.g. Äpfel ‘apple’); to the north, they remain unshifted (e.g. Apfel). The utmost geographical reach of the Old High German shift is marked by the machen–machen isogloss, also known as the Benrath line. Not far from this line lies the town of Wermelskirchen, whose Rhenish dialect exhibits consistently spirantized plosives only in the original environment of the shift after short stressed vowels (Iverson and Salmons 2006). Simplying a great deal, therefore, the geographical signature of the pattern of rule generalization shown in (12) could be represented graphically as follows:

\[
\text{(13) a. Stages 1-3} \quad \text{b. Stages 4-5} \quad \text{c. Stage 6}
\]

\[
\begin{array}{c}
\text{space} \\
\hline
\text{/p/ shifts in environment } V_{-} \\
\text{/p/ shifts in environments } V_{-} \text{ and } C_{-} \\
\text{/p/ shifts in environments } V_{-}, C_{-}, \text{ and } [\omega_{-}]
\end{array}
\]

Late Modern English provides another interesting example of rule generalization whereby the environment of two phonological rules, /l/-deletion in nonrhotic dialects and /l/-darkening, has expanded along parallel prosodic tracks. In relatively conservative dialects, these rules only target weak positions in the syllable: i.e. codas. In more advanced dialects, the processes apply in all weak positions within the foot: i.e. everywhere outside foot-initial onsets (see Bermúdez-Otero 2011: 2039 for references, and note 7 above). This is an obvious instance of generalization insofar as the set of weak positions in the syllable is a proper subset of the set of weak positions in the foot. In (14) I use /l/-darkening to illustrate the typical implementation of rule generalization in Optimality Theory: some constraint, here *l,
undergoes stepwise demotion relative to a markedness scale made up of constraints in a Paninian relationship (Prince 1997), here \( *l/Rh \gg *l/[Ft \ldots \tilde{V} \ldots \ldots \ldots] \).

(14) a. **Rule-based implementation**

\[
\begin{align*}
(1) \quad & l \rightarrow \mathfrak{t} / \underline{\quad} \quad \text{(specific)} \\
(2) \quad & l \rightarrow \mathfrak{t} / [Ft \ldots \tilde{V} \ldots \ldots \ldots] \quad \text{(general)}
\end{align*}
\]

b. **Constraint-based implementation**

\[
\begin{align*}
(1) \quad & *l/Rh \gg *\mathfrak{t} \gg *l/[Ft \ldots \tilde{V} \ldots \ldots \ldots] \quad \text{(specific)} \\
(2) \quad & *l/Rh \gg *l/[Ft \ldots \tilde{V} \ldots \ldots \ldots] \gg *\mathfrak{t} \quad \text{(general)}
\end{align*}
\]

Let us now consider how rule generalization interacts with the life cycle of sound patterns. The key point is that each step in a diachronic trajectory of rule generalization introduces a new phonological process into the grammar. Characteristically, this new process applies in a more general environment than its immediate precursor. Through phonologization and stabilization, the new rule ascends to the phrase level, and there becomes exposed to the mechanisms of input restructuring that drive domain narrowing (see §2.3). This predicts that, in a trajectory of rule generalization, an older rule subject to relatively specific phonological conditions can come to apply in a higher stratum than a younger, more general successor, simply because the older rule became exposed to domain narrowing earlier in historical time.

The history of \( o \)-lowering in Swiss German provides a beautifully clear instance of this scenario. Reanalysing data famously discussed by Kiparsky (1965: 2-25ff), Robinson (1976) demonstrated that Swiss German dialects had undergone two waves of innovation causing \( o \) to be lowered to \( \mathfrak{o} \): the first wave introduced a relatively specific rule applying before \( r \) only; this was later followed by a more general process applying before all coronal consonants except \( n \) and \( l \). In (15) I provide rewrite-rule statements based on Robinson’s: observe that the structural description of pre-\( r o \)-lowering is properly included within that of general \( o \)-lowering.

(15) a. **pre-\( r o \)-lowering**

\[
\begin{align*}
\left[ \begin{array}{c}
V \\
-\text{high} \\
+\text{back}
\end{array} \right] & \rightarrow [+\text{low}] / \\
\bullet & \left[ +\text{son}
\begin{array}{c}
+\text{cor} \\
-\text{nas} \\
-\text{lat}
\end{array} \right] \\
\end{align*}
\]
i.e. \( \mathfrak{o} \rightarrow \mathfrak{I} / \underline{\quad} r \)
b. general o-lowering

\[
\begin{bmatrix}
V \\
-\text{high} \\
+\text{back}
\end{bmatrix} \rightarrow [+\text{low}] / \mu \\
\begin{bmatrix}
+\text{cor} \\
-\text{nas} \\
-\text{lat}
\end{bmatrix}
\]
i.e. \(\ddot{a} \rightarrow \ddot{\varepsilon} / \{r, t, d, \ldots\}\)

Each of the two o-lowering rules went through its life cycle separately from the other, and, crucially, we can ascertain its morphosyntactic domain of application in any given dialect by analysing its interactions with regular umlaut (see Ramsammy forthcoming for discussion along similar lines). Regular umlaut applies at the word level, where it is triggered by certain productive morphological operations such as zero plural inflection, the formation of diminutives in \(-li\), etc (see Kiparsky, this volume): I shall assume that the relevant suffixes introduce a floating [-back] autosegment that docks onto the stem vowel during the word-level phonological cycle. The key observation is that lowering does not apply to umlauted vowels, since these bear the feature [-back], and umlaut in turn does not alter the height of input vowels: i.e. \(o\) in the input to the word level becomes \(\ddot{o}\) when umlauted, whilst \(\ddot{a}\) becomes \(\ddot{\varepsilon}\).

Thus, umlauting of underlying /o/ yields surface \(\ddot{\varepsilon}\) only if /o/ is lowered to \(\ddot{a}\) already at the stem level. It is thus easy to provide a stratal analysis of the five stages in the history of Swiss German o-lowering that Robinson (1976: 151) reconstructed on the basis of dialect geography:

(16)     ‘thorn’    ‘thorns’    ‘floor’    ‘floors’

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

\begin{align*}
\textbf{Stage I} \\
\text{SL} & - & - & - & - \\
\text{WL umlaut} & - & torn & - & bodø \\
\text{Surface} & torn & torn & bodø & bodø \\
\textbf{Stage II} \\
\text{SL} & - & - & - & - \\
\text{WL umlaut} & - & torn & - & bodø \\
\text{pre-r lowering} & torn & - & - & - \\
\text{Surface} & torn & torn & bodø & bodø \\
\textbf{Stage III (St. Galler Rheintal)} \\
\text{SL pre-r lowering} & torn & torn & - & - \\
\text{WL umlaut} & - & tærn & - & bodø \\
\text{Surface} & torn & tærn & bodø & bodø
\end{align*}
### Stage IV (Schaffhausen)

| SL   | pre-ᵣ lowering | tɔrn | tɔrn | —   | —   |
| WL   | umlaut          | —    | tœrn | —   | bɔdə |
|      | general lowering| (vacuous)| —    | bɔdə | —   |
| Surface |               | tɔrn | tœrn | bɔdə | bɔdə |

### Stage V (Kesswil)

1. Subsuming pre-ᵣ lowering.

As can be seen in (16), the older rule of pre-ᵣ o-lowering, which applies in the more restricted environment, was the first to ascend from the word level to the stem level, producing the system attested in the St. Galler Rheintal dialect. The younger rule of general o-lowering, which applies in the more inclusive environment, undergoes domain narrowing later, producing the grammar of the Kesswil variety. Crucially, the Schaffhausen dialect reflects an intermediate stage in this trajectory, with the older, more specific rule already applying at the stem level, but the younger, more general rule still confined to the word level: in this system, underlying /ɔ/ is lowered to [ɔ] before all coronal consonants other than n and l, but its umlauted counterpart surfaces as low [œ] only in the more restricted environment before r.

The Schaffhausen dialect can thus be regarded as instantiating the following typological generalization:

(17) If two distinct phonological rules within the same grammar perform the same structural change but one subsumes the structural description of the other, then the more general rule is likely to have a wider cyclic domain.

Formally, this statement bears a certain resemblance to the Elsewhere Condition (Kiparsky 1973: 94), which also controls the relative ordering of rules by reference to relationships of inclusion between structural descriptions. The Elsewhere Condition is believed by many to be a principle of synchronic grammar. There is absolutely no need, however, to endow learners with a bias in favour of systems that obey statement (17): this typological generalization holds simply by virtue of the diachronic interaction between rule generalization and the life cycle of phonological processes.

### 3.2. Lenition pathways and the life cycle

Like a rule generalization scenario, a lenition trajectory also causes new phonological processes to enter the grammar in a recognizable sequence: in lenition trajectories, mild reductions...
precede more severe ones. There is of course no law dictating that, once a consonant has undergone some sort of weakening, it must stay on the same diachronic path to $\emptyset$: cf. Vennemann’s famous definition of lenition, recorded in Hyman (1975: 165). But one can easily see that, in many cases, it is logically impossible to reorder the steps in a lenition cline. Consider, for example, a scenario where $[s]$ is lost through an intermediate stage of debuccalization:

$$(18) \quad s \xrightarrow{\text{debuccalization}} h \xrightarrow{\text{deletion}} \emptyset$$

Clearly, $[s]$ can be lost without previously becoming $[h]$, but it certainly cannot become $[h]$ by disappearing first.

Honeybone (2008) surveys the long history of thought about lenition. An interesting question concerns the extent to which diachronic lenition pathways should be mirrored by scales in synchronic theory. Some lenition trajectories bear striking similarities to the sonority hierarchy thought to govern syllabification: e.g. $[t] > [d] > [r] > \emptyset$, or $[t] > [d] > [\emptyset] > [j] > \emptyset$ (see the well-known diagram in Hock 1991: 83). In other cases, lenition correlates fairly directly with segmental complexity as determined by the presence or absence of certain features: e.g. $[s] > [h] > \emptyset$, or $[t] > [\emptyset] > \emptyset$.

For our current purposes, the crucial observation is that synchronic grammars often contain separate phonological rules that reflect consecutive steps in a diachronic cline of lenition. When that happens, the older rules, reflecting milder forms of weakening, typically apply in narrower cyclic domains than the younger rules, which effect more drastic reductions. This is precisely the state of affairs predicted by the life cycle. Bermúdez-Otero (2011: 2034-7) discusses the example of //FL0279h/ in English nonrhotic dialects: //FL0279h/ undergoes reduction to [FL026Eh] in the coda at the word level, as shown by the opaque overapplication of the process in word-final position before a word beginning with a vowel; full deletion, in contrast, operates at the phrase level, and so is transparent. Bermúdez-Otero and Trousdale (2012: 702-4) note that, in many English dialects, /l/ goes through the same type of synchronic derivation: it darkens in the coda at the word level, and vocalizes at the phrase level.

$$(19) \quad \text{see Lebanon} \quad \text{seal in} \quad \text{seal bins}$$

<table>
<thead>
<tr>
<th>PL</th>
<th>WI</th>
<th>SI:</th>
<th>LI</th>
<th>NL</th>
</tr>
</thead>
<tbody>
<tr>
<td>WL</td>
<td>[PL, WI, SI:] [WI, LN]</td>
<td>[PL, WI, SI:] [WI, LN]</td>
<td>[PL, WI, SI:] [WI, BNZ]</td>
<td></td>
</tr>
<tr>
<td>WL</td>
<td>(darkening)</td>
<td>.LN</td>
<td>.SI:</td>
<td>.SI:</td>
</tr>
<tr>
<td>PL</td>
<td>(vocalization)</td>
<td>.SI:</td>
<td>.LN</td>
<td>.SI:</td>
</tr>
</tbody>
</table>

This pattern of stratal affiliation for lenition processes is in fact quite pervasive: Broś (2012: ch. 4) reports that, in a dialect of Spanish spoken in northern Chile, coda /s/ debuccalizes to [h] at the word level, and deletes categorically at the phrase level.
In phonological frameworks that endow lenition scales with synchronic status, either directly or indirectly, the examples I have just reviewed could be regarded as instances of the following typological generalization:

(20) If two distinct processes of lenition within the same grammar target the same consonant in the same phonological environment but one causes greater weakening than the other, then the more drastic process is likely to have a wider cyclic domain.

As in the case of (17), however, there is no need to add this statement to our synchronic theory: (20) holds simply by virtue of the diachronic interaction between lenition trajectories and the life cycle of phonological processes.

4. The irrelevance of Ockham’s razor

There is no simple methodological prescription for striking the right balance between synchronic and diachronic explanation. Certainly, one cannot pursue purely synchronic accounts of ‘what is out there’, trusting to the assumption that historical change will do no more that shift languages from one permissible state to another within the grammar space defined by synchronic theory. As we saw in section 3, ‘what is out there’ can be nontrivially moulded by diachronic processes in the first place. Conversely, diachronic explanation enjoys no epistemological priority over synchronic explanation: any attempt to justify such priority by appeal to Ockham’s razor must fail, for the verdict of Ockham’s razor is compelling only when one compares two empirically equivalent theories; but in any reasonably developed field of enquiry substantively different theories are hardly ever empirically equivalent, and so serious questions are settled not by Ockham’s razor but by observation and experiment. The evidence surveyed in section 2 indicates that, in fact, the architecture of grammar provides an indispensable element in the explanation of key properties of sound change, including the existence of neogrammarian regularity and the life cycle of phonological processes. Ultimately, we may expect the best phonological explanations to operate in amphichronic fashion, with synchronic and diachronic inference feeding each other. There are, however, no methodological shortcuts to such explanations: they will be discovered only by the ordinary labour-intensive, unpredictable, intermittently frustrating means of hypothesis formation and testing.

References


