A revised typology of opaque generalisations

Permalink
https://escholarship.org/uc/item/8zj8m7jz

Journal
Phonology, 24(2)

ISSN
0952-6757

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Publication Date
2007-12-01

DOI
10.1017/S0952675707001194

Peer reviewed
A revised typology of opaque generalizations*

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Abstract

This paper is about opaque interactions between phonological processes in the two senses defined by Kiparsky (1971, 1973) and discussed in much recent work on the topic, most notably McCarthy (1999): underapplication opacity, whereby a process appears to have failed to apply in expected contexts on the surface, and overapplication opacity, whereby a process appears to have applied in unexpected contexts on the surface. Specifically, I demonstrate that there are three distinct types of overapplication opacity in addition to the only case discussed and properly categorized as such in the literature, counterbleeding. The analysis of each type of opacity in terms of rule-based serialism and in terms of Optimality Theory is discussed, emphasizing the strengths and weaknesses of the two frameworks in each case.

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* Many thanks to Bruce Hayes, Paul Kiparsky, John McCarthy, Marc van Oostendorp, Joe Pater, Alan Prince, Sharon Rose, Colin Wilson, several anonymous reviewers, and to audiences at UCSD and at the ‘Approaches to phonological opacity’ workshop (GLOW 29, Barcelona) for constructive commentary on and criticism of some of the content of this paper. Errors are mine.
1 Obscured generalizations and the theory of opacity

Phonological generalizations can be partially obscured by their interactions with other phonological generalizations. In Optimality Theory (henceforth OT; Prince & Smolensky 1993/2004), the generalizations are expressed by ranked constraints, and a given constraint C’s generalization is obscured in some environment $E$ when C is outranked by another constraint that conflicts with C in environment $E$. In rule-based serialism (henceforth SPE; Chomsky & Halle 1968), the generalizations are expressed by ordered rewrite rules, and a given rule R’s generalization is obscured in some environment $E$ when R is ordered before another rule that rewrites any of the information crucially referenced by R in environment $E$.\(^1\)

Because generalizations are expressed by different types of objects and their interactions in the two frameworks (constraints and ranking in OT, rules and ordering in SPE), different types of generalization obscurity are possible in each framework. There is some overlap, but some types of obscured generalizations cannot be expressed with rules and ordering alone, which is a problem for SPE, and other types cannot be expressed with constraints and ranking alone, which is a problem for OT.

Obscured generalizations of the former type constitute some of the original motivation for OT. In their discussion of blocking (‘do something except when’) effects, Prince & Smolensky (1993/2004) discuss how, for example, final syllable extrametricality is assigned in Latin except when the domain of stress assignment is monosyllabic. In SPE, this blocking effect can only be stated as an arbitrary exception to a rule of extrametricality assignment, unrelated to other aspects of prosodic structure.\(^2\) By contrast, in OT the blocking effect follows from the ranking of two independently-motivated constraints: LX$\approx$PR, requiring that every lexical word be prosodified and thus stressed, ranked above NONFINALITY, requiring that final syllables not be parsed in (the head of) the head foot. This blocking interaction is shown in (1).

\[
\begin{array}{|c|c|c|}
\hline
\text{Input: /mens/} & \text{LX$\approx$PR} & \text{NONFINALITY} \\
\hline
\text{a. (mens)} & *! & \text{H} \\
\text{b. [ménš]} & & * \\
\hline
\end{array}
\]

\(^1\) I set aside ‘mixed’ frameworks involving both rules (more broadly, serial derivations) and constraints, as well as frameworks in which rules interact in ways other than ordering or in which constraints interact in ways other than ranking. I also confine the discussion to generalizations within a morphophonological level, taking it for granted that any attempt to derive an opaque generalization from the interaction of processes that apply at different levels, whether in SPE or in OT, must be accompanied by independent motivation for the necessary levels and for the application of each process in its respective level.

\(^2\) One could of course appeal to a principle outside of SPE proper to achieve blocking in this case and others, such as the Elsewhere Condition; see, e.g., Idsardi & Purnell (1997:154, fn. 10), but see Baković (2006) on the inadequacies of this principle.
Obscured generalizations of the latter type have received pointed attention in more recent work, much of it as a negative response to the emergence of OT. Reference is usually made to Kiparsky’s (1971:621-622, 1973:79) surface diagnostics for obscured rule (= opaque process) generalizations, reproduced in (2).

(2) A process $P$ of the form $A \rightarrow B / C_D$ is opaque to the extent that there are surface representations of the form:

- a. $A$ in the environment $C_D$, or $\text{[= non-surface-true / underapplication opacity]}$
- b. $B$ derived by $P$ in environments other than $C_D$. $\text{[= non-surface-apparent / overapplication opacity]}$

The italicized terms in brackets are due to McCarthy (1999). If there are surface instances of $A$ in the environment $C_D$, as in (2)a, then the generalization expressed by $P$ (that $A$ should always become $B$ in the environment $C_D$) is not true of the surface (hence ‘non-surface-true’); it’s as if $P$ had not applied everywhere it should (hence ‘underapplication’). If there are surface instances of $B$ derived by $P$ that occur in environments other than $C_D$, as in (2)b, then the generalization expressed by $P$ (that $A$ should become $B$ only in the environment $C_D$) is not apparent from the surface (hence ‘non-surface-apparent’); it’s as if $P$ had applied in places where it shouldn’t (hence ‘overapplication’).

In SPE, opacity of both types arises from a rule $Q$ ordered after the rule corresponding to the process $P$. Underapplication (2)a typically corresponds to COUNTERFEEDING rule orders, where $Q$ creates strings to which $P$ could apply ($Q$ potentially feeds $P$), but because $P$ is ordered before $Q$, the generalization expressed by $P$ is not true of the surface strings of the language. Likewise, overapplication (2)b typically corresponds to COUNTERBLEEDING rule orders, where $Q$ destroys strings to which $P$ could apply ($Q$ potentially bleeds $P$), but because $P$ is ordered before $Q$, the generalization expressed by $P$ is true of the surface strings of the language but the reasons for $P$’s application are not apparent from those surface strings.

The substantive hypothesis behind Kiparsky’s work in this area was that opaque generalizations are harder to learn than other, transparent generalizations. Kiparsky meant for this hypothesis to explain certain facts about language change; the claim being that there are examples of opacity that tend to become transparent over time, for no apparent reason other than the opacity of the diachronically prior stages. More recent work on opacity has focussed almost exclusively on how much of a formal problem opacity

---

3 The ‘derived by $P$’ bit here was added by Kiparsky (1973:79). The original definition without this bit in Kiparsky (1971:622) was judged to be “too simplistic, even given what little we now know about language acquisition and language change.” With respect to the residue of cases covered by the 1971 definition ($B$ not derived by $P$ in an environment other than $C_D$), Kiparsky (1973:79) writes that “it seems reasonable to assume that no special learning difficulty should arise from this case.”

Kiparsky (1973:79) also added a third diagnostic, $B$ not derived by $P$ in the environment $C_D$, which defines neutralizations as opaque. Because neutralizations are known not to pose special problems for either SPE or OT, this diagnostic is set aside here, just as it is in most if not all other work on the topic (see e.g. McCarthy 1999:358) — but see the discussion in footnote 21 below.

4 There are examples of transparency that become opaque over time; these would have to be due to something that can override considerations of opacity. For example, Kiparsky’s (1968) examples of bleeding orders that become counterbleeding orders were attributed to a “condition that allomorphy [within a paradigm] tends to be minimized” (Kiparsky 1971:626; see also p. 596ff).
is for OT, the prevailing assumption being that opaque process generalizations as defined in (2) are an established natural class of phenomena with a complete and unified analysis only within SPE. Virtually absent from this recent discussion is more empirical research: further studies of language acquisition, change, or typology, with the aim of gathering more data that supports or challenges Kiparsky’s hypothesis. Also largely lacking is research probing the definition of opacity in (2) itself, with the aim of gathering more examples of process interactions that unexpectedly fit or unexpectedly do not fit the definition.

The research reported in this paper falls into this second category. One of my goals is to demonstrate that there exist at least four distinct attested types of overapplication opacity as defined in (2)b, three in addition to counterbleeding. To the best of my knowledge, none of these additional cases has been properly described and classified in previous work. Another goal is to examine how these cases can be analyzed in SPE and in OT. The results of this examination challenge the prevailing theoretical view noted above: the essential tools of both frameworks (rules and ordering in SPE, constraints and ranking in OT) each have strengths and weaknesses when it comes to the analysis of overapplication opacity.

This work thus builds on and refines some results of McCarthy (1999), where it was shown that not all examples of opacity as defined in (2) are problematic for OT. McCarthy (1999:332) summarizes the situation for OT “[as it] is currently understood” with respect to the analysis of opacity as follows:

“Unless further refinements are introduced, OT cannot contend successfully with any non-surface-apparent generalisations [overapplication, (2)b] nor with a residue of non-surface-true generalisations [underapplication, (2)a].”

I argue throughout this paper that this conclusion is justified only to the extent that overapplication opacity consists solely of counterbleeding interactions. Two of the three additional types of overapplication opacity that I uncover in this paper are of interest precisely because they involve feeding orders in an SPE analysis, and feeding orders are prototypically transparent. The first type, which I call SELF-DESTRUCTIVE FEEDING (§4), requires the same kinds of “further refinements” that are necessary for a successful OT analysis of counterbleeding. The second type, which I call NONGRATUITOUS FEEDING (§5), differs from self-destructive feeding in that an OT analysis is possible; indeed, standardly accepted analyses of typical examples of non-gratuitous feeding in the SPE tradition minimize the role of serial derivations in favor of representational constraint satisfaction, the cornerstone of OT.

The third type of overapplication opacity revealed in this paper, CROSS-DERIVATIONAL FEEDING (§6), is perhaps the most interesting because a successful analysis of it involves an unprecedented type of global interaction; namely, a feeding relationship across separate potential derivations of the same form. This global interaction is similar though not identical to the type found in conspiracies, which are notoriously problematic for SPE (Kisseberth 1970) and not at all a problem for OT (Pater 1999, McCarthy
2002). Not surprisingly, then, an OT analysis of cross-derivational feeding is straightforward, and in this case it is SPE that requires further refinements in order to contend successfully with it.

A particularly informative class of process interactions, CONCEALED FREE RIDES, are discussed in §7. There I show that the SPE analysis of this subset of the more general class of ‘free rides’ (Zwicky 1970) are special cases of self-destructive feeding. Unlike the type of self-destructive feeding discussed in §4, however, a straightforward analysis of a concealed free ride is possible in OT — and, as it turns out, that analysis is another example of cross-derivational feeding. What makes concealed free rides even more interesting is how they differ from both self-destructive feeding and cross-derivational feeding: somewhat counterintuitively, neither process involved in a concealed free ride is opaque by either clause of the definition of opacity in (2). While this result appears to expose a flaw in the definition of opacity, I suggest instead that it reveals the limits of our current understanding of the substantive coherence of opaque generalizations, where more empirical work desperately needs to be done.

The discussion proceeds as follows. I briefly review in §2 the difference between the cases of underapplication that are unproblematic for OT and the “residue” of underapplication that presents a problem for the theory. Then I discuss the prototype of overapplication opacity, counterbleeding, in §3. This is followed in §§4–7 by the real meat of the paper as described above, and §8 summarizes and concludes.

2 Underapplication / counterfeeding

The “residue” of underapplication opacity that is not directly amenable to analysis in OT is what McCarthy (1999) calls COUNTERFEEDING-ON-ENVIRONMENT, as opposed to the type of underapplication opacity that is unproblematic in OT, COUNTERFEEDING-ON-FOCUS.5 McCarthy’s analysis of Bedouin Arabic furnishes examples of both types of underapplication opacity, as shown in (3).6

\[(3)\text{ Two types of underapplication opacity in Bedouin Arabic (McCarthy 1999)}\]

<table>
<thead>
<tr>
<th>a. counterfeeding-on-focus</th>
<th>b. counterfeeding-on-environment</th>
</tr>
</thead>
<tbody>
<tr>
<td>UR /katab/</td>
<td>UR /badw/</td>
</tr>
<tr>
<td>(i \rightarrow \emptyset / _\sigma) (n/a = \varPi)</td>
<td>(a \rightarrow i / _\sigma) (n/a = \varPi)</td>
</tr>
<tr>
<td>(a \rightarrow i / _\sigma)</td>
<td>(\text{kitab} = Q)</td>
</tr>
<tr>
<td>SR /\text{kitab} ‘he wrote’</td>
<td>SR /\text{badu} ‘Bedouin’</td>
</tr>
</tbody>
</table>

Without repeating too much of McCarthy’s discussion, the distinction between these two examples amounts to the following. In the counterfeeding-on-focus case in (3)a, otherwise known as a chain shift, if the two rules involved were ordered such that \(Q\) precedes and thus feeds \(\varPi\) then both rules would apply to

5 A third type of underapplication opacity is a ‘Duke-of-York’ derivation; see McCarthy (1999:375ff; 2003a) for discussion.

6 The low vowel raising process implicated in both of the examples in (3) is also in a counterfeeding-on-environment relationship with a vowel epenthesis process splitting up word-final consonant clusters: /gabr/ \(
\rightarrow\) [gabur], *[gibur].
the same segment. What is necessary in an OT analysis, then, is to establish that \( \emptyset > i > a \) in the relevant context (\( > \) = ‘is more harmonic than’), and for the otherwise predicted transitivity of the \( a \to i \to \emptyset \) chain to be broken by a faithfulness constraint against the ‘fell swoop’ change \( a \to \emptyset \); see Orgun (1995), Kirchner (1996), Gnanadesikan (1997), and Moreton & Smolensky (2002) for relevant proposals.

In the counterfeeding-on-environment case in (3)b, on the other hand, if \( Q \) precedes and feeds \( P \) then both rules would again apply, but this time not to the same segment. \( Q \) instead crucially provides an environment in which \( P \) could apply. The problem for an OT analysis in this case is that, in order to break the transitivity of the \( adw \to adu \to idu \) chain, there would need to be a very complex faithfulness constraint against the ‘fell swoop’ change \( adw \to idu \), crucially involving more than just one segment. Such a complex constraint could be devised in the relatively unrestricted version of the theory of local constraint conjunction discussed by Moreton & Smolensky (2002); see McCarthy (1999:366) for discussion.\(^7\)

In SPE, both cases submit to exactly the same analysis. The difference between them amounts to nothing more significant than the difference in the logical relationships between the strings acted on by the rules: both rules affect the same element in the counterfeeding-on-focus case in (3)a, and one rule affects the context of application of the other in the counterfeeding-on-environment case in (3)b. The consequences of the difference between (3)a and (3)b are thus only made clear by the attempt to analyze both cases in OT. This subclassification of underapplication opacity thus allows for a deeper understanding of opaque generalizations and of each theory’s contribution to that understanding. For example, it may be that all cases of underapplication opacity indeed behave in the same basic way, as reflected in the SPE analysis, or it may be that counterfeeding-on-focus and counterfeeding-on-environment behave differently in specific, identifiable ways, as seems to be the case for OT.

Coincidentally, a striking demonstration of the utility of this subclassification approach can be found in the work that led to the important shift from Kiparsky’s (1968:200) original hypothesis that “[r]ules tend to shift into the order which allows their fullest utilization in the grammar”, which favors feeding and counterbleeding orders, to Kiparsky’s (1971:623) opacity hypothesis that “[r]ules tend to be ordered so as to become maximally transparent”, which favors (certain) feeding and bleeding orders. As originally noted by Kenstowicz & Kisseberth (1971), there exist two different types of bleeding order: one in which a rule \( P \) bleeds another rule \( Q \) because \( P \) crucially changes the segment that \( Q \) would have applied to (which we might call ‘bleeding-on-focus’) and another in which a rule \( P \) bleeds another rule \( Q \) because \( P \) changes the environment that would have conditioned \( Q \) (‘bleeding-on-environment’). Kenstowicz &

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\(^7\) Alternative solutions involve somewhat more substantive changes to OT’s essential evaluation mechanism, such as sympathy (McCarthy 1999, 2003a), comparative markedness (McCarthy 2003b) or targeted constraints (Wilson 2000, 2001). Primarily for reasons of space, solutions couched in either of these (or any other) more elaborate theories will not be discussed in this paper.
Kisseberth provide evidence that examples of bleeding-on-environment are natural and diachronically stable, and argue that all of Kiparsky’s (1968) evidence for favoring counterbleeding comes from examples of bleeding-on-focus. Kiparsky thus abandoned the original “fullest utilization” hypothesis, accounting for his previous examples otherwise (see footnote 4) and for the markedness of counterbleeding orders elsewhere with the definition of overapplication opacity in (2)b.

The subclassification approach is taken throughout this paper to demonstrate the existence of several distinguishable types of overapplication opacity as defined in (2)b, and to examine the implications of their analysis in SPE and OT. We begin with the one well-known type of example, counterbleeding.

3 Counterbleeding

Counterbleeding rule interactions are the only cases of overapplication opacity discussed as such in the relevant literature. McCarthy’s (1999) Yokuts example involves a counterbleeding interaction between long vowel lowering and closed syllable shortening shown in (4).

(4) Counterbleeding in Yokuts (McCarthy 1999)

| SR | [?ilel] ‘might fan’ |

The long vowel lowering rule P overapplies in this derivation: because the subsequent application of the closed syllable shortening rule Q shortens the lowered vowel, the motivation for lowering in the first place is not apparent on the surface. If the order between the two rules were switched, only closed syllable shortening Q would apply, bleeding long vowel lowering P, and /?ili:+l/ would surface as *[?ilil].

The OT analysis of each of the independent processes is straightforward. Long vowel lowering is due a markedness constraint against long high vowels, call it NO-LONG-HIGH, ranked above a faithfulness constraint against lowering the high vowel, IDENT(high). Since shortening would also satisfy NO-LONG-HIGH, a faithfulness constraint against shortening (MAX-µ) must also be ranked above IDENT(high).

(5) Long vowel lowering = P

<table>
<thead>
<tr>
<th>Input: /?ili:+hin/</th>
<th>NO-LONG-HIGH</th>
<th>MAX-µ</th>
<th>IDENT(high)</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. [?ili:hin]</td>
<td></td>
<td>* !</td>
<td></td>
</tr>
<tr>
<td>b. ∅ [?ilechin]</td>
<td></td>
<td></td>
<td>*</td>
</tr>
<tr>
<td>c. [?ilihin]</td>
<td></td>
<td>* !</td>
<td></td>
</tr>
</tbody>
</table>
Closed syllable shortening, on the other hand, is due to a markedness constraint against long vowels in closed syllables, call it NO-LONG-CLOSED, ranked above MAX-µ. Since lowering would in this case not be a way to satisfy NO-LONG-CLOSED, the fact that MAX-µ is ranked above IDENT(high) is irrelevant.

(6) Closed syllable shortening = Q

<table>
<thead>
<tr>
<th>Input: /panaː+l/</th>
<th>NO-LONG-CLOSED</th>
<th>MAX-µ</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. [panaːl]</td>
<td>*</td>
<td></td>
</tr>
<tr>
<td>b. ☞ [panal]</td>
<td></td>
<td>*</td>
</tr>
</tbody>
</table>

The problem for OT is the counterbleeding interaction between the two processes illustrated in (4). Both processes apply — that is, both faithfulness constraints are violated — but the application of only one of them is all that is strictly necessary to satisfy the two markedness constraints. Specifically, shortening in a closed syllable alone — that is, violation of MAX-µ — would satisfy both NO-LONG-HIGH as well as NO-LONG-CLOSED. The additional application of long vowel lowering — more specifically, the additional violation of IDENT(high) — appears to be gratuitous in this case, as shown in (7).

(7) Failure of counterbleeding in OT (intended optimal candidate indicated with ‘(NAME)’)

<table>
<thead>
<tr>
<th>Input: /?iliː+l/</th>
<th>NO-LONG-HIGH</th>
<th>NO-LONG-CLOSED</th>
<th>MAX-µ</th>
<th>IDENT(high)</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. [?iliːl]</td>
<td>*</td>
<td>*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>b. ☞ [?iled]</td>
<td></td>
<td>*</td>
<td>*</td>
<td></td>
</tr>
<tr>
<td>c. ☞ [?ilil]</td>
<td></td>
<td>*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>d. ☞ [?ilel]</td>
<td></td>
<td>*</td>
<td>*</td>
<td></td>
</tr>
</tbody>
</table>

The faithful candidate in (7)a incurs fatal violations of both markedness constraints. Lowering as in (7)b successfully fends off the NO-LONG-HIGH violation, but not the NO-LONG-CLOSED violation. Since shortening as in (7)c takes care of both markedness violations, application of both lowering and shortening in the actual output in (7)d is unnecessary. There is no reason for lowering to overapply here.

A rather direct way to address this problem in OT is to concoct a complex constraint that specifically penalizes the shortening-only candidate in (7)c — e.g., a constraint against shortened high vowels — and have it dominate IDENT(high). Local conjunction provides the means for such a constraint, which would be a conjunction of markedness and faithfulness: NO-HIGH & MAX-µ. (Such conjunctions are employed by Łubowicz (2002) in the analysis of derived environment effects.) This solution is shown in (8).
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(8) Local conjunction solution to counterbleeding in OT

<table>
<thead>
<tr>
<th>Input: /!/liː:+/</th>
<th>NO-HIGH &amp; MAX-µ</th>
<th>NO-LONG-HIGH</th>
<th>NO-LONG-CLOSED</th>
<th>MAX-µ</th>
<th>IDENT(high)</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. [!/liːil]</td>
<td>*!</td>
<td>*!</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>b. [!/ileil]</td>
<td>*!</td>
<td>*!</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>c. [!/iliil]</td>
<td>*!</td>
<td></td>
<td>*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>d. [!/ilel]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The main drawback of the local conjunction solution, aside from the invocation of the questionable NO-HIGH markedness conjunct, is that it establishes no direct connection between the independent lowering and shortening processes, neither of which requires or makes use of the local conjunction. The SPE solution, by contrast, establishes the connection directly via rule ordering.

Another, more representationally-oriented solution, turbidity (Goldrick & Smolensky 1999, Goldrick 2001), would involve positing a distinction between ‘projected’ and ‘pronounced’ vowel length. Shortening would be the result of projecting but not pronouncing the second mora of a long vowel (in violation of a constraint requiring mora pronunciation, PRON-µ, rather than MAX-µ); in addition, the NO-HIGH-LONG constraint would need to penalize high vowels with two projected moras regardless of whether they are both pronounced (NO-PROJ-LONG-HIGH), and the NO-LONG-CLOSED constraint would need to penalize long vowels in closed syllables only if both moras are pronounced (NO-PRON-LONG-CLOSED). In this case, the connection between lowering and shortening is indirectly mediated via the hidden projected-but-not-pronounced moras, represented in (9) with outline font (‘).

(9) Turbidity solution to counterbleeding in OT

<table>
<thead>
<tr>
<th>Input: /!/liː:+/</th>
<th>NO-PROJ-LONG-HIGH</th>
<th>NO-PROJ-LONG-CLOSED</th>
<th>PRON-µ</th>
<th>IDENT(high)</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. [!/liːil]</td>
<td>*!</td>
<td>*!</td>
<td></td>
<td></td>
</tr>
<tr>
<td>b. [!/ileil]</td>
<td>*!</td>
<td>*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>c. [!/iliil]</td>
<td>*!</td>
<td></td>
<td>*</td>
<td></td>
</tr>
<tr>
<td>d. [!/ilel]</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The benefit of the turbidity solution illustrated in (9) over the local conjunction solution illustrated in (8) is that in the turbidity analysis, the closed syllable shortening process on its own also makes use of the hidden projected-but-not-pronounced moras necessary for the counterbleeding interaction with long vowel lowering. But of course, an analysis of closed syllable shortening can be had without any of this
hidden structure, as in the unadorned OT analysis of closed syllable shortening in (7). Again, the SPE analysis defines a more direct relationship between the two independent processes via ordering.

4 Self-destructive feeding

The unmarked status of feeding order is not subject to any serious doubt.

*Kiparsky (1971:612)*

Interestingly, there are some types of overapplication opacity that involve feeding rule orders. I call one such type of overapplication self-destructive feeding, an example of which is shown in (10).

\[(10)\] Self-destructive feeding in Turkish (Sprouse 1997)

<table>
<thead>
<tr>
<th>Rule</th>
<th>Input</th>
<th>Output</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>UR</td>
<td>/bbeck+n/</td>
<td></td>
<td></td>
</tr>
<tr>
<td>O → i / C_C#</td>
<td>[bbeckin] = P</td>
<td>cf. /ip+n/ → [ipin] ‘your rope’</td>
<td></td>
</tr>
<tr>
<td>k → O / V__+V</td>
<td>[bebein] = Q</td>
<td>cf. /bbeck+i/ → [bebei] ‘baby (acc.)’</td>
<td></td>
</tr>
<tr>
<td>SR</td>
<td>[bebein]</td>
<td>‘your baby’</td>
<td></td>
</tr>
</tbody>
</table>

In Turkish, the vowel epenthesis rule P sows the seeds of its own non-surface-apparentness by applying even between word-final consonant clusters where the first, stem-final consonant of the cluster is a k (or a velar stop more generally, depending on details of the analysis that are not germane here). The result of vowel epenthesis places the stem-final k in the crucial intervocalic position that causes it to undergo the velar stop deletion rule Q.\(^8\) This now-deleted k was of course a crucial part of the environment for the prior vowel epenthesis rule P, which has thus overapplied. This is thus technically speaking a case of self-destructive feeding-on-environment, the significance of which I return to in §7 below.

Because self-destructive feeding involves overapplication, and because feeding interactions are prototypically transparent, a case of self-destructive feeding is easy to misidentify as a case of counterbleeding; see, for example, Moreton & Smolensky (2002:315) and Potts & Pullum (2002:384-385). But it can’t be a case of counterbleeding, since the opposite order of these rules would not result in a bleeding interaction. Because the velar stop is not yet intervocalic, Q would simply not apply under this order of the rules — leaving P to apply alone, resulting in *[bbeckin]. The generalization expressed by Q would thus be non-surface-true, a (hypothetical) case of a counterfeeding-on-environment interaction.

Again, the OT analysis of each of the independent processes is straightforward. Suppose vowel epenthesis is due to a markedness constraint against tautosyllabic consonant clusters, NO-COMPLEX, ranked above a faithfulness constraint against vowel epenthesis, DEP-V. Since consonant deletion is in principle an alternative to vowel epenthesis that would also satisfy NO-COMPLEX, a faithfulness constraint against consonant deletion (MAX-C) must also be ranked above DEP-V. This is shown in (11).

---

\(^8\) The morpheme boundary in the context of the velar stop deletion rule is necessary to account for the failure of morpheme-medial velar stop deletion in e.g. [hukuk] ‘law school’ (cf. [hukui] ‘law school (acc.)’, with deletion of the stem-final velar stop).
(11) Vowel epenthesis = P

<table>
<thead>
<tr>
<th>Input: /ip+n/</th>
<th>NO-COMPLEX</th>
<th>MAX-C</th>
<th>DEP-V</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. [ipn]</td>
<td>* !</td>
<td></td>
<td></td>
</tr>
<tr>
<td>b. ≠ [ipin]</td>
<td></td>
<td></td>
<td>*</td>
</tr>
<tr>
<td>c. [ip]</td>
<td></td>
<td>* !</td>
<td></td>
</tr>
</tbody>
</table>

Velar stop deletion, on the other hand, is due to a markedness constraint against morpheme-final intervocalic velar stops, NO-Vk+V, ranked above MAX-C. Since vowel epenthesis would in this case not be an alternative way to satisfy NO-Vk+V, the fact that MAX-C is ranked above DEP-V is irrelevant.

(12) Velar stop deletion = Q

<table>
<thead>
<tr>
<th>Input: /bebek+i/</th>
<th>NO-Vk+V</th>
<th>MAX-C</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. [bebeki]</td>
<td>* !</td>
<td></td>
</tr>
<tr>
<td>b. ≠ [bebei]</td>
<td></td>
<td>*</td>
</tr>
</tbody>
</table>

The (failed) attempt at an OT analysis of the self-destructive feeding interaction between these two processes, shown in (13), further clarifies how different it is from counterbleeding.

(13) Failure of self-destructive feeding in OT

<table>
<thead>
<tr>
<th>Input: /bebek+n/</th>
<th>NO-COMPLEX</th>
<th>NO-Vk+V</th>
<th>MAX-C</th>
<th>DEP-V</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. [bebekn]</td>
<td>* !</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>b. [bebekin]</td>
<td></td>
<td>* !</td>
<td></td>
<td></td>
</tr>
<tr>
<td>c. ≠ [beben]</td>
<td></td>
<td></td>
<td>*</td>
<td></td>
</tr>
<tr>
<td>d. ≠ [bebein]</td>
<td></td>
<td></td>
<td></td>
<td>* !</td>
</tr>
</tbody>
</table>

The crucial difference is evident from the faithful candidate in (13)a, which violates only NO-COMPLEX and not NO-Vk+V; compare this with the corresponding faithful candidate in the failed attempt at a counterbleeding analysis in (7) above, which violates both NO-LONG-HIGH and NO-LONG-CLOSED.

The candidate with vowel epenthesis alone in (13)b is the one that introduces the crucial NO-Vk+V violation, requiring consonant deletion. But consonant deletion alone, as in (13)c, would be sufficient to satisfy both markedness constraints; the additional violation of DEP-V in the actual output in (13)d is gratuitous, in the same way that the violation of IDENT(high) is gratuitous in the corresponding actual output candidate in the failed counterbleeding analysis in (7). It is that gratuitous faithfulness violation that led McCarthy (1999:358) to conclude that “[c]ounterbleeding interaction leads to non-surface-apparentness [= overapplication—EB], which is invariably problematic for OT’s output orientation.”
case of self-destructive feeding shows that gratuitous faithfulness violations result not only from counterbleeding, and that it is exactly this aspect of both types of overapplication that presents a problem for OT.

Potential solutions to the self-destructive feeding problem for OT are thus not suprisingly somewhat similar to those for counterbleeding. For example, one could concoct a complex constraint that penalizes the optimal candidate in (13)c and that dominates DEP-V, but in this case it would have to be a constraint that specifically penalizes consonant deletion in non-intervocalic contexts (MAX-C/~V_V), something that is even more questionable than the local conjunction invoked for counterbleeding in (8).

(14) Complex constraint solution to self-destructive feeding in OT

<table>
<thead>
<tr>
<th>Input: /bebek+n/</th>
<th>MAX-C/~V_V</th>
<th>NO-COMPLEX</th>
<th>NO-Vk+V</th>
<th>MAX-C</th>
<th>DEP-V</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. [bebekn]</td>
<td>*!</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>b. [bebekin]</td>
<td></td>
<td>*!</td>
<td></td>
<td></td>
<td>*</td>
</tr>
<tr>
<td>c. [beben]</td>
<td>*!</td>
<td></td>
<td>*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>d. [bebein]</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Another possible solution involves turbidity. Under this analysis, velar stop deletion would be the result of projecting but not pronouncing the velar stop (or its root node); this violates a constraint requiring consonant pronunciation, PRON-C, rather than MAX-C. In addition, the NO-COMPLEX constraint would need to penalize projected consonant clusters regardless of whether either of the consonants in the cluster is pronounced (NO-PROJ-COMPLEX), and the NO-Vk+V constraint would need to penalize intervocalic velar stops only if they are pronounced (NO-PRON-Vk+V). This solution is shown in (15).

(15) Turbidity solution to self-destructive feeding in OT

<table>
<thead>
<tr>
<th>Input: /bebek+n/</th>
<th>NO-PROJ-COMPLEX</th>
<th>NO-PRON-Vk+V</th>
<th>PRON-C</th>
<th>DEP-V</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. [bebekn]</td>
<td>*!</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>b. [bebekin]</td>
<td></td>
<td>*!</td>
<td></td>
<td>*</td>
</tr>
<tr>
<td>c. [behek]</td>
<td>*!</td>
<td></td>
<td>*</td>
<td></td>
</tr>
<tr>
<td>d. [behekn]</td>
<td></td>
<td></td>
<td>*</td>
<td>*</td>
</tr>
</tbody>
</table>

This solution has exactly the same advantages as the turbidity solution to counterbleeding in (9), and is also subject to exactly the same criticisms leveled against that analysis. The velar stop deletion process on its own also makes use of the hidden projected-but-not-pronounced consonants necessary for the self-destructive feeding interaction with vowel epenthesis, but an analysis of deletion is possible without this hidden structure, as in the unadorned OT analysis of velar stop deletion in (12). Again, the SPE analysis defines a more direct relationship between the two independent processes via ordering.
Counterbleeding and self-destructive feeding are both examples of overapplication opacity and both involve what appears on the surface to be unmotivated process application or gratuitous faithfulness violation. However, it is not the case that all examples fitting the definition of overapplication opacity in (2)b involve gratuitous faithfulness violations, and such cases are amenable to analysis in OT.

5 Nongratuitous feeding

We turn now to another, perhaps more familiar type of pattern, but one which as far as I know has not been previously identified as a type of opacity at all. In Classical Arabic, a vowel copy epenthesis rule $\mathcal{P}$ crucially feeds a glottal stop epenthesis rule $\mathcal{Q}$. Because the appearance of $\mathcal{P}$’s motivating environment is crucially altered by $\mathcal{Q}$, the application of $\mathcal{P}$ is non-surface-apparent. However, $\mathcal{P}$’s application is not gratuitous in this case, which is why I call this a case of nongratuitous feeding.9

(16) Nongratuitous feeding in Classical Arabic (McCarthy, to appear)

\[
\begin{align*}
\text{UR} & \quad /\text{ktub}/ \\
\emptyset & \rightarrow V / \# \_ CC \quad [\text{uktub}] \quad = \mathcal{P} \\
\emptyset & \rightarrow ? / \# \_ V \\
\text{SR} & \quad [?\text{uktub}] \quad \text{‘write! (m.sg.)’} \\
\end{align*}
\]

One could object, at least in the case of this particular example, that the apparently opaque interaction involved might simply be an artifact of the representationally linear statements of these rules. However, some consideration of what a successful alternative nonlinear analysis would involve shows either that the opaque interaction must simply be shifted onto other rules, or that the right analysis of the facts should involve constraints and not rules at all.

For example, assume that persistent syllabification is responsible for the two epentheses in (16). First, syllabification identifies the word-initial consonant as unsyllabifiable. A vowel is epenthesized before the crucially unsyllabified consonant, then syllabification reapplies and the erstwhile word-initial consonant is no longer unsyllabified — in other words, the environment for vowel epenthesis is gone, but this time due to the persistent reapplication of syllabification rather than the (later) application of glottal stop epenthesis. This is shown in (17), with the syllabification of segments indicated by parentheses.

(17) Nongratuitous feeding in Classical Arabic with persistent syllabification

\[
\begin{align*}
\text{UR} & \quad /\text{ktub}/ \\
\text{Syllabification} & \quad [\text{k(tub)}] \\
\text{Vowel Epenthesis} & \quad [\text{uk(tub)}] \\
\text{Syllabification} & \quad [(\text{uk})(\text{tub})] \\
?\text{-Epenthesis, SR} & \quad [(?\text{uk})(\text{tub})] \quad \text{‘write! (m.sg.)’} \\
\end{align*}
\]

---

9 I thank John McCarthy for particularly helpful discussion of the contents of this section. Note that there can be no form to which vowel epenthesis applies but glottal stop epenthesis does not, since the former rule always feeds the latter one.
Vowel epenthesis still overapplies under this nonlinear alternative, regardless of whether there is a glottal stop epenthesis rule. This is because the motivation for vowel epenthesis in (17) is to make the first consonant of a word-initial cluster syllabifiable; that consonant is subsequently syllabified, rendering the motivation for vowel epenthesis non-apparent on the surface. In fact, it can be said that all ‘repair rules’ are opaque in this same way: a repair takes a representation that meets some condition relevant to the surface-truth of some other generalization and returns a representation that no longer meets that condition, obscuring the motivation for the repair in the first place. In the case at hand, it is the surface-truth of persistent syllabification that is relevant — the underlying representation contains an unsyllabifiable consonant — and vowel epenthesis applies non-surface-apparently in order to make the consonant syllabifiable.

Another nonlinear alternative would be one in which epenthesis is a by-product of the imposition of a syllabic template (Ito 1989). This gets rid of the whole issue of ordering between the two epenthesis processes, because they can now be analyzed as simultaneous responses to syllabic template imposition: the word-initial consonant is associated with the coda of the syllabic template, the nucleus and onset of which are simultaneously filled by the relevant epenthetic segments. This is shown in (18).

(18) Nongratuitous feeding in Classical Arabic with syllabic template imposition

\[
\begin{array}{c|c}
\text{UR} & /ktub/ \\
\hline
\text{Syllabic Template Imposition} & C V C C V C \\
\text{SR} & [(?u)k(t)ub] \quad \text{‘write! (m.sg.)’}
\end{array}
\]

It is worth reflecting on the success of nonlinear analyses like the one in (18) and the import of this success for SPE and OT. The reason this type of analysis succeeds in getting rid of the whole issue of ordering between rules is because it relies instead on the idea that an output condition — a template — must be satisfied. This type of analysis is in all relevant respects the precursor of a typical OT analysis, where input-output disparities (= violations of faithfulness constraints, like those violated by epenthetic segments) are responses to well-formedness conditions (= markedness constraints, like those responsible for syllabification and syllabic structure). A syllabic template is, in essence, a constraint to be satisfied.

Indeed, the OT analysis of this sort of example is very straightforward. Vowel epenthesis is due to the ranking of NO-COMPLEX over DEP-V, and glottal stop epenthesis is due to the ranking of ONSET over DEP-C. So long as NO-COMPLEX also dominates DEP-C, then an input with an initial consonant cluster will undergo both epentheses, as shown by the tableau in (19) below.
(19) Nongratuitous feeding in OT

<table>
<thead>
<tr>
<th>Input: /ktub/</th>
<th>NO-COMPLEX</th>
<th>ONSET</th>
<th>DEP-C</th>
<th>DEP-V</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. [(ktub)]</td>
<td>* !</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>b. [(uk)(tub)]</td>
<td></td>
<td>* !</td>
<td></td>
<td>*</td>
</tr>
<tr>
<td>c. [(?ktub)]</td>
<td><em>(</em>) !</td>
<td></td>
<td>*</td>
<td></td>
</tr>
<tr>
<td>d. ☐ [(?uk)(tub)]</td>
<td></td>
<td></td>
<td></td>
<td>*</td>
</tr>
</tbody>
</table>

The optimal candidate [(?uk)(tub)] in (19)d is favored over the fully faithful candidate *[(ktub)] in (19)a, because NO-COMPLEX dominates both DEP-C and DEP-V. The fully faithful candidate in (19)a is also favored over the candidate with only vowel epenthesis, *[(uk)(tub)] in (19)b, because ONSET dominates DEP-C. Note that the candidate with only glottal stop epenthesis, *[(?ktub)] in (19)c, is harmonically bounded by the fully faithful candidate in (19)a, either because of the violation of DEP-C alone or because of both DEP-C and NO-COMPLEX, depending on whether NO-COMPLEX distinguishes initial CCCV from CCV (hence the parenthesized asterisk in the NO-COMPLEX column for (19)c).

Note in particular the parallels between the constraint-violation profiles in (19) and those for either of the solutions to self-destructive feeding in (14) and (15), particularly with the turbidity solution in (15). The reason nongratuitous feeding works in OT is because the markedness constraint responsible for process P (here NO-COMPLEX, responsible for vowel epenthesis) penalizes not only the faithful candidate ((19)a) but also the candidate that undergoes only process Q (glottal stop epenthesis, (19)c). This is what both solutions to self-destructive feeding attempt to achieve; the turbidity solution in (15) does it by redefining the constraints and candidates themselves — in a relatively ad hoc but nevertheless effective manner — such that the candidates have roughly the same constraint-violation profiles that their corresponding candidates do in the analysis of nongratuitous feeding in (19). (The complex constraint solution to self-destructive feeding in (14) achieves the same result, but with a separate, ad hoc complex constraint.)

What would be difficult for OT in this case is the counterfeeding order that is possible given the SPE rules in (16). If glottal stop epenthesis were to apply before vowel epenthesis, only underlyingly vowel-initial words would undergo glottal stop epenthesis and these words would thus be distinguished from underlyingly consonant cluster-initial words, which would undergo vowel epenthesis only. The most straightforward OT analysis of this hypothetical case would be the one discussed in relation to counterfeeding-on-environment in (3)b: a local conjunction of the two faithfulness constraints (DEP-C & DEP-V), violated by the application of both epentheses to the same form, would be ranked together with NO-COMPLEX above ONSET, crucially forcing violation of the latter. Again, we are faced with a situation in which SPE predicts both rule orders to be on more or less equal grammatical footing, while OT predicts a
nongratuitous feeding interaction to be the consequence of a particular ranking among simple constraints the re-ranking of which cannot by itself describe a counterfeeding interaction.

6 Cross-derivational feeding

6.1 Epenthesis and assimilation in Lithuanian

Baković (2005) argues for a rather unusual kind of process interaction in a set of prefix alternations in Lithuanian, resulting in a very different sort of overapplication opacity. The relevant facts are as presented in (20) and (21). (All Lithuanian examples cited here are drawn from Dambriunas et al. (1966), Kenstowicz & Kisseberth (1971), Kenstowicz (1972), Mathiassen (1996), and Ambrazas (1997); very special thanks are due to Solveiga Armoskaite for helpful elucidation and amplification of the data set.)

One process is assimilation: the consonant of each of the distinct verbal prefixes /at/ and /ap/ assimilates to an adjacent stem-initial consonant in terms of voicing and palatalization.10

(20) Lithuanian voicing and palatalization assimilation

\[
\begin{align*}
\text{at}-\text{kōp}t\text{̆}t\text{i} & \quad \text{‘to rise, climb up’} & \text{ap}-\text{k̂a}t\text{̆}b\text{̆}t\text{̆}t\text{i} & \quad \text{‘to slander’} \\
\text{ad-gaut}t\text{i} & \quad \text{‘to get back’} & \text{ab-gaut}t\text{i} & \quad \text{‘to deceive’} \\
\text{at}^{-}\text{p}\text{̃}\text{aut}t\text{i} & \quad \text{‘to cut off’} & \text{ap}^{-}\text{t}\text{̆}\text{em}t\text{i}:t\text{i} & \quad \text{‘to obscure’} \\
\text{ad}^{-}\text{b}\text{̃}\text{e}k\text{̆}t\text{i} & \quad \text{‘to run up’} & \text{ab}^{-}\text{g}t\text{i}:t\text{i} & \quad \text{‘to cure (to some extent)’}
\end{align*}
\]

The other process is epenthesis: if the initial consonant of a stem is identical to the prefix-final consonant or differs from it only in terms of voicing or palatalization (or both), /at/ and /ap/ surface as [at\text{̆}ti] and [ap\text{̆}ti], respectively (with automatic palatalization before the epenthetic [i]; see note 10).

(21) Lithuanian vowel epenthesis

\[
\begin{align*}
\text{at}^{-}\text{i}-\text{taik}t\text{̆}t\text{i} & \quad \text{‘to make fit well’} & \text{ap}^{-}\text{i}-\text{put}t\text{i} & \quad \text{‘to grow rotten’} \\
\text{at}^{-}\text{i}-\text{t}\text{̃}\text{eis}t\text{i} & \quad \text{‘to adjudicate’} & \text{ap}^{-}\text{i}-\text{p}t\text{̃}t\text{i} & \quad \text{‘to spill something on’} \\
\text{at}^{-}\text{i}-\text{duot}t\text{i} & \quad \text{‘to give back, return’} & \text{ap}^{-}\text{i}-\text{bar}t\text{i} & \quad \text{‘to scold a little bit’} \\
\text{at}^{-}\text{i}-\text{d}\text{̃}\text{e}t\text{i} & \quad \text{‘to delay, postpone’} & \text{ap}^{-}\text{i}-\text{b}\text{̃}\text{er}t\text{i} & \quad \text{‘to strew all over’}
\end{align*}
\]

It is of course possible to describe the relevant Lithuanian facts with a conventional SPE derivation. We can take as our starting point the analysis discussed in textbook form by Odden (2005:113-115). Odden offers the two rules in (22). (Odden’s transcriptions and discussion of assimilation do not include palatalization, and I mostly follow suit in my discussion of Odden’s analysis here.)

---

10 More specifically, both assimilations apply regressively within consonant clusters; voicing assimilation is further limited to clusters of obstruents. Palatalization of consonants is automatic before front vowels and semi-contrastive otherwise; I henceforth simplify this distinction by specifying these particular consonants as palatalized in underlying representations.
(22) Rules for Lithuanian epenthesis and assimilation (Odden 2005)

a. Epenthesis
\[ \emptyset \rightarrow i \text{ / obstruent stop} \quad \_ \quad \text{obstruent stop} \]
\[ [\alpha \text{place}] \]

b. Assimilation
\[ \text{obstruent} \rightarrow \text{voiced} / \quad \_ \quad \text{voiced obstruent} \]
\[ [\alpha \text{place}] \]

Note that epenthesis is stated to apply between homorganic obstruent stops — effectively, *between consonants that differ at most in voicing* (and, in the full analysis, palatalization as well). By ordering epenthesis before assimilation, as Odden does, we have a bleeding-on-environment interaction between the two rules. A relevant example is derived in (23) below. Epenthesis applies first between the homorganic obstruent stops. Since these stops differ in voicing, this earlier application of epenthesis crucially bleeds the later assimilation rule by destroying the context necessary for the application of assimilation.

(23) Epenthesis must precede and bleed assimilation

\[ \text{UR} \quad /\text{ap-berti}/ \]
\[ \text{Epenthesis} = (22) a \quad [\text{api-berti}] \]
\[ \text{Assimilation} = (22) b \quad - \text{bled} - \]
\[ \text{SR} \quad [\text{api-berti}] \quad (\rightarrow [\text{ap}^{i,-}\text{er}^{1,i}], \text{with palatalization}) \]

Crucially missed in this descriptively satisfactory analysis, however, is a successful explanation of the fact that the assimilation rule is bled in precisely those contexts where it would otherwise create pairs of completely identical adjacent consonants. The paragraph just before Odden’s statement of the epenthesis rule (unintentionally) reveals precisely this teleological weakness of the analysis (Odden 2005:115):

“Lithuanian does not allow sequences of identical consonants, so to prevent such a result, an epenthetic vowel is inserted between homorganic obstruent stops […]”

In sum, the epenthesis rule as stated in (22)a misses the generalization that voicing is ignored not as an arbitrary function of the rule, but specifically due to its interaction with the assimilation rule in (22)b.11

---

11 It might be asked whether a feature-geometric representation would help to express the homorganicity requirement on epenthesis: identity could be required on adjacent Place nodes, which reside on a tier distinct from laryngeal features like voicing and secondary articulations like palatalization. There are two problems with this idea. First, standard theories of feature geometry (e.g., Clements & Hume 1995, Halle, Vaux & Wolfe 2000) house the features most likely to be involved in palatalization under the Place node. Second, and more importantly, my point in the text is not that a homorganicity requirement is representationally inexpressible, it’s that such a requirement is arbitrary. The question is why certain features are ignored in the determination of identity for the purposes of epenthesis; my proposed answer is that it is because of the interaction of epenthesis with assimilation.

It might also be asked whether the right interaction between epenthesis and assimilation could be described using underspecification. Suppose the consonants of the prefixes /at-/ and /ap-/ are unspecified for voicing and palatalization and that the right values are provided either by assimilation or by default. These consonants are thus completely identical in all specified respects to consonants with the same values of all features except voicing and palatalization, and this modified sense of identity determines whether or not epenthesis applies. One problem with this approach is that voicing assimilation is feature-changing in Lithuanian:

i. /d[r]uk + t[i]/ \(\rightarrow [d][r][p][t][i]\) ‘work’
ii. /suk + damas/ \(\rightarrow [sugdamas]\) ‘twisting’
\[
/b[eg] + t[i]/ \rightarrow [b][ek][t][i] \quad \text{‘run’} \quad ([\text{+voi}] \rightarrow [\text{-voi}])
/kas + davo/ \rightarrow [kazdavo:] \quad \text{‘dug’} \quad ([\text{-voi}] \rightarrow [\text{+voi}])
\]

Underspecification of /at-/ and /ap-/ would thus be accidental, not predictable from the existence of assimilation; this is of course the same arbitrariness problem noted above. (The role of underspecification here, as in many cases when it is crucially invoked, is reduced to an (attempt to) account for an interaction that rule ordering is not powerful enough to handle on its own.)
The epenthesis rule should instead be stated such that it applies between adjacent identical consonants only. The fact that an epenthetic vowel also surfaces between relevant near-identical consonants — that is, the fact that epenthesis overapplies in the (2)b sense — must somehow follow from some interaction between epenthesis and assimilation. Rule interaction is only allowed in SPE via ordering, but as shown in (24), the right result cannot be gotten with either of the two possible orders between epenthesis (stated so as to apply between adjacent identical consonants only) and assimilation (still stated as in (22)b).

(24) Possible ordered interactions between epenthesis and assimilation

<table>
<thead>
<tr>
<th></th>
<th>a. Epenthesis precedes assimilation</th>
<th>b. Assimilation precedes epenthesis</th>
</tr>
</thead>
<tbody>
<tr>
<td>UR</td>
<td>/ap-berti/</td>
<td>UR /ap-berti/</td>
</tr>
<tr>
<td>Epen.</td>
<td><em>not applicable</em></td>
<td>Assim.</td>
</tr>
<tr>
<td>Assim.</td>
<td>/ab-berti/</td>
<td>Epen.</td>
</tr>
<tr>
<td>SR</td>
<td>*[ab-berti] (→ *[ab’-b’er’t’i])</td>
<td>SR</td>
</tr>
</tbody>
</table>

The reason this analysis fails is because the SPE derivation of a form proceeds one step at a time, with each rule taking as its input the representation that is the output of the immediately preceding rule in the order (or the underlying representation, in the case of the very first rule). Some work in the SPE framework, most notably by Kiparsky (1973 et seq.), attempted to restrict the possibilities of ‘looking back’ to some earlier point in the derivation (e.g., blocking in nonderived environments) and for ‘looking forward’ to some later point in the derivation (e.g., blocking of the immediate output of a rule). But the problem in the present case is neither one of looking back nor one of looking forward, but rather one of looking over to a counterfactual result along a separate, parallel derivational path. An attempt to represent what this analysis of Lithuanian would have to look like is given in annotated form in (25) below, clarifying the term that I choose to use for this type of pattern, *cross-derivational feeding*.

(25) Cross-derivational feeding in Lithuanian

\[
\begin{array}{ccc}
\text{Q} & \overset{*[ab’-b’er’t’i]}{\text{F}} & \text{P} \\
/\text{ap-b’er’t’i}/ & \multimap \text{Q} & \text{assimilation counterfactually applies, resulting in disallowed adjacent identical consonants} \\
\text{*[ab’-b’er’t’i]} & \overset{\text{F}}{\longrightarrow} & \text{*[ab’i-b’er’t’i]} \\
\end{array}
\]

Q = assimilation counterfactually applies, resulting in disallowed adjacent identical consonants

\[\text{P} = \text{epenthesis overapplies between near-identical consonants, resulting in surface representation}\]

F = cross-derivational feeding relationship

Rule Q applies in a counterfactual derivational step, the output of which is, as a result, subject to rule P. Rather than Q directly feeding P, however, P alone applies along a separate, actual derivational path. This economically renders both P and Q surface-true; however, P overapplies because the motivation for its application was the counterfactual application of Q.\(^{12}\) This type of example, which we may more spe-
cifically call cross-derivational feeding-on-environment, is problematic for SPE because it involves the crucial feeding relation $F$ across parallel derivations, one of them counterfactual. Like looking back and looking forward, the problem presented by cross-derivational feeding-on-environment is one of globality, and as discussed in §§6.2-6.3 below, this type of globality has a straightforward analysis in OT.

Interestingly, the standard bleeding-on-environment analysis of Lithuanian assimilation and epenthesis in (23) formed a crucial part of Kenstowicz & Kisseberth’s (1971) challenge to Kiparsky’s (1968) hypothesis that was noted at the end of §2. Kiparsky’s hypothesis was that “[r]ules tend to shift into the order which allows their fullest utilization in the grammar”, one consequence of this hypothesis being that bleeding orders are “marked” and are expected to become “unmarked” counterbleeding orders over time. What Kenstowicz & Kisseberth argue is that bleeding-on-environment orders, as in the Lithuanian case, is unmarked and diachronically stable, and that it is instead the opposite, counterbleeding-on-environment order that is marked (and probably unattested; see §6.4 below). Kiparsky (1971) replied to this challenge with the opacity hypothesis, which essentially reversed the markedness relation between bleeding and counterbleeding rule orders.\(^{13}\) But as I have argued above, the real interaction between assimilation and epenthesis in Lithuanian actually involves overapplication opacity! To the extent that my argument is correct, and to the extent that the claim that the Lithuanian pattern is unmarked is also correct, the consequences for the theory of opacity are obvious: the hypothesis that all opaque generalizations as defined in (2) are hard to learn is at best too strong. (I return to this issue in §7 below).

6.2 Analysis of cross-derivational feeding in OT

In OT, the derivation of a form is computed by generating and comparing multiple complete derivations (= output candidates) of that form in parallel, typically all but one of which are counterfactual (= nonoptimal). This fundamentally different property of OT allows for the kind of global interaction that is needed in order to properly account for examples of cross-derivational feeding. The different derivations involved in cross-derivational feeding are simply competing output candidates in the OT analysis, and correct adjudication of the conflict between them in the crucial set of near-identity cases falls out from the ranking that is independently required for the analysis of each of the two processes in other cases.

The core constraints necessary for the analysis of the Lithuanian pattern are as given in (26) below. I ignore here certain necessary but contextually irrelevant refinements of the analysis: the direction of as-

\(^{13}\) Kiparsky (1971:626) attributes his 1968 examples of bleeding orders that become counterbleeding orders over time to a “condition that allomorphy [within a paradigm] tends to be minimized” (Kiparsky 1971:596ff), which conflicts with opacity.
similation, for example. I also ignore the automatic palatalization of the prefix consonant before the epenthetic vowel, and of assimilation elsewhere in the word, in the assessment of candidates.

(26) Constraints for analysis of the Lithuanian pattern (Baković 2005)
   a. i. AGREE(voi), violated by adjacent obstruents that differ in voicing.
      ii. AGREE(pal), violated by adjacent obstruents that differ in palatalization.
   b. i. IDENT(voi), violated by changes in voicing from input to output.
      ii. IDENT(pal), violated by changes in palatalization from input to output.
   c. NO-GEM, violated by adjacent identical consonants (≈ geminates).
   d. DEP-V, violated by vowel epenthesis.

Assimilation between adjacent consonants differing in voicing or palatalization requires that each AGREE(x) constraint dominate its corresponding IDENT(x) constraint, as shown in collapsed form in (27). Note that since vowel epenthesis is in principle an alternative to assimilation that would also satisfy both AGREE(x) constraints, DEP-V must also be ranked above both IDENT(x) constraints.

(27) Assimilation between adjacent disagreeing consonants: [ad\textsuperscript{i}-b\textsuperscript{b}ek\textsuperscript{i}t\textsuperscript{j}i] ‘to run up’

<table>
<thead>
<tr>
<th>Input: /at-b\textsuperscript{i}ek\textsuperscript{i}t\textsuperscript{j}i/</th>
<th>AGREE(voi)</th>
<th>AGREE(pal)</th>
<th>DEP-V</th>
<th>IDENT(voi)</th>
<th>IDENT(pal)</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. [at-b\textsuperscript{i}ek\textsuperscript{i}t\textsuperscript{j}i]</td>
<td>*!</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>b. [ad\textsuperscript{i}-b\textsuperscript{b}ek\textsuperscript{i}t\textsuperscript{j}i]</td>
<td></td>
<td></td>
<td>*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>c. [at\textsuperscript{i}-b\textsuperscript{b}ek\textsuperscript{i}t\textsuperscript{j}i]</td>
<td>*!</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

In order to enforce epenthesis between adjacent identical consonants, NO-GEM must dominate DEP-V. The necessity of this ranking is illustrated in the tableau in (28) below, with the conflict between the fully faithful candidate [ap-put\textsuperscript{i}] in (28)a losing to the candidate with epenthesis, [a\textsuperscript{p}i-put\textsuperscript{i}] in (28)b.

(28) Epenthesis between adjacent identical consonants: [a\textsuperscript{p}i-put\textsuperscript{i}] ‘to grow rotten’

<table>
<thead>
<tr>
<th>Input: /ap-put\textsuperscript{i}/</th>
<th>AGREE(voi)</th>
<th>AGREE(pal)</th>
<th>NO-GEM</th>
<th>DEP-V</th>
<th>IDENT(voi)</th>
<th>IDENT(pal)</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. [ap-put\textsuperscript{i}]</td>
<td></td>
<td>*!</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>b. [ap\textsuperscript{i}-put\textsuperscript{i}]</td>
<td></td>
<td></td>
<td>*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>c. [ab-put\textsuperscript{i}]</td>
<td>*!</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

In this case, a change in voicing as in [ab-put\textsuperscript{i}] in (28)c would in principle also be an alternative way to satisfy NO-GEM. Because it was shown in (27) above that DEP-V must be ranked above both IDENT(x) constraints, this candidate must be suboptimal due to the AGREE(x) constraints dominating DEP-V.
Given the ranking in (28), epentheses rather than assimilation in the case of adjacent near-identical consonants is automatically expected. This is shown in (29). The crucial suboptimal candidate in which assimilation applies but epentheses does not is shown in (29)b; this candidate output fatally violates NO-GEM, the markedness constraint otherwise responsible for epentheses. Remaining faithful as in (29)a is of course not an option, because that violates one or both of the AGREE(\(x\)) constraints otherwise responsible for assimilation. The only remaining option is epentheses, the optimal candidate in (29)c.

(29) Epentheses, not assimilation: [ap\(i\)-b\(i\)er\(t\)i] ‘to strew all over’

<table>
<thead>
<tr>
<th>Input: /ap-b(i)ert(i)/</th>
<th>AGREE(voi)</th>
<th>NO-GEM</th>
<th>DEP-V</th>
<th>IDENT(voi)</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. [ap(b)(i)er(t)i]</td>
<td>* !</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>b. [ab(b)(i)er(t)i]</td>
<td></td>
<td>* !</td>
<td></td>
<td></td>
</tr>
<tr>
<td>c. [ap(i)-b(i)er(t)i]</td>
<td></td>
<td></td>
<td>*</td>
<td></td>
</tr>
</tbody>
</table>

This is a completely straightforward OT analysis that properly describes the right generalization about the distribution of the epenthetic vowel in Lithuanian. Other examples of cross-derivational feeding-on-environment of which I am currently aware also involve the interaction of consonantal assimilation processes with epentheses to avoid adjacent identical consonants, as in Lithuanian (see Baković 2005). However, as I show in §7 further below, there exist cases of cross-derivational feeding-on-focus as well.

6.3 The crucial role of globality

Cross-derivational feeding requires an unprecedented type of global mechanism, one in which the consequences of a crucially counterfactual derivational path — that is, a mapping from an underlying representation to a distinct representation that does not actually surface in the language — must be considered in order to properly define the conditions necessary for a separate derivational path from the underlying representation to the actual surface representation. These separate derivational paths, one actual and one counterfactual, are equally necessary in order for the correct generalization to be expressed.

In the OT analysis in §6.2, the end points of these two derivational paths simply constitute two of the competing candidate outputs derived from the underlying representation, one optimal and the other suboptimal. The choice between these two candidates is correctly and automatically made by the rankings independently responsible for each of the interacting processes (assimilation and epentheses).

The success of the OT analysis is not at all surprising, given that global interactions of several kinds succumb naturally to unified explanation in OT in ways that have not been possible in other frameworks.
of process interaction.14 In this section I discuss how cross-derivational feeding fits into a larger typology of global interactions involving blocking (‘do something except when’), a relatively simple case of which was already noted in §1. A more complex class of blocking patterns, conspiracies (following Kisseberth 1970), is discussed by Pater (1999) and McCarthy (2002:95ff). As shown in (30) below, cross-derivational feeding is essentially a special case of a conspiracy in the typology of blocking patterns.15

(30) Typology of blocking patterns

Blocking: A general process Q is prevented from applying in a defined class of cases.

- Simple blocking: No other process necessarily applies because Q is blocked, resulting in surface examples of the input to Q.
- Conspiracy: Another process P necessarily applies because Q is blocked, removing surface examples of the input to Q.
  - Cross-derivational feeding: The context of application for P is crucially motivated by the counterfactual (blocked) output of Q.

Consider this typology in terms of counterfactual derivations, as described and schematically represented in (31) below; note that the schematic representations allow the closer relationship between conspiracies and cross-derivational feeding to stand out particularly clearly.

(31) Typology of blocking patterns in terms of counterfactual derivations

- Simple blocking /X/ → *|Y| is blocked, and so /X/ surfaces unchanged. The conditions motivating the blocked counterfactual path /X/ → *|Y| are present on the surface, because no other relevant process applies.

- Conspiracy: /X/ → *|Y| is blocked, and so /X/ surfaces as [Z] instead. The conditions motivating the blocked counterfactual path /X/ → *|Y| are not present on the surface, because another process /X/ → [Z] gets rid of them.
  - Cross-derivational feeding: The conditions for the application of /X/ → [Z] are found in the blocked counterfactual path /X/ → *|Y|.

The blocked counterfactual path in each case is the failed mapping /X/ → *|Y|, and the actual path is the successful /X/ → [X] in the case of simple blocking and /X/ → [Z] in conspiracies, including cross-

14 I use ‘process interaction’ here as a cover term for ‘rule interaction’, ‘constraint interaction’, and ‘rule-constraint interaction’; though of course both the terms ‘process’ and ‘interaction’ are themselves understood differently in different frameworks.

15 Hill’s (1970) case of a ‘peeking’ rule in Cupeño is another example that can be described in terms of blocking: an iteration of a rule is blocked when its output exceeds a particular target. However, Hill’s own analysis suggests an alternative interpretation: iterations of a rule are triggered until the target — in the case of Cupeño, a templatic requirement — is met.
derivational feeding. The difference between cross-derivational feeding and other types of conspiracies concerns the relationship between the counterfactual and actual outputs: there is a feeding relationship between \(*|Y|\) and \([Z]\) in the case cross-derivational feeding, as indicated by the horizontal \(\mathcal{F}\)-arrow, and no such relationship in the case of other types of conspiracies.

In OT, these different blocking patterns result from particular rankings of constraints that lead to the choice of \(X\) over \(Y\) in the case of simple blocking, and to the choice of \(Z\) over (both \(X\) and) \(Y\) in the case of a conspiracy, including cross-derivational feeding. This is shown in the ranking schemas in (32), where \(M\) is a markedness constraint, \(F\) is a faithfulness constraint, and \(C\) is either of these. Subscripts denote what is penalized by each constraint; ‘\(Y/\ldots\)’ indicates the contextual restriction on the markedness or faithfulness of (a change to) \(Y\) that must exist in order for the blocking of \(/X/ \rightarrow *|Y|\) to be evident.

(32) Basic constraint ranking schemas for blocking patterns

\[\begin{align*}
\text{a. Simple blocking} & : M_{V/\ldots} \gg M_X \\
\text{b. Conspiracy} & : M_X, C_{V/\ldots} \gg F_Z \gg F_Y \\
\text{c. Cross-derivational feeding} & : M_X, M_{V/\ldots} \gg F_Z \gg F_Y
\end{align*}\]

An example of the simple blocking schema in (32)a was already illustrated by the blocking of extrametricality in Latin monosyllables in (1). In that particular case, the markedness constraint \(M_X\) otherwise responsible for the blocked process of extrametricality is \textsc{nonfinality}, and the markedness constraint \(M_{V/\ldots}\) doing the blocking is \(LX=PR\), requiring that words be prosodified and stressed.

The cross-derivational feeding schema in (32)c is of course just a special case of the conspiracy schema in (32)b; the unspecified \(C_{V/\ldots}\) is simply further specified as being a markedness constraint (\(M_{V/\ldots}\)) in the case of cross-derivational feeding. The relevant tableau from the Lithuanian analysis is (29), where there are two markedness constraints \(M_X\) otherwise responsible for the blocked assimilation processes (AGREE(voi), AGREE(pal)). The markedness constraint \(M_{V/\ldots}\) causing assimilation to be blocked is NOGEM, the faithfulness constraint \(F_Z\) penalizing the optimal candidate with epenthesis is DEP-V, and the faithfulness constraints \(F_Y\) penalizing the blocked assimilation candidate are the IDENT(\(x\)) constraints.

In other examples of conspiracies, the unspecified constraint \(C_{V/\ldots}\) is a faithfulness constraint (\(F_{V/\ldots}\)), as exemplified by Pater’s (1999) analysis of the pattern of nasal + voiceless obstruent avoidance in Si-Luyana. Nasal + voiceless stop sequences are avoided via coalescence of the nasal and stop, satisfying a markedness constraint against nasal + voiceless obstruent sequences (\(*\text{NC}\)) and violating the faithfulness constraint \textsc{linearity}; this justifies the ranking \([*\text{NC} \gg \textsc{linearity}]\) (= \([M_X \gg F_Y]\)). Deletion could have also been employed to satisfy \(*\text{NC}\), justifying the ranking \([\text{Max} \gg \textsc{linearity}]\) (= \([F_Z \gg F_Y]\)).
(33) Conspiracy I: coalescence of nasal + voiceless stop sequences in Si-Luyana

<table>
<thead>
<tr>
<th>Input: /N₁ + t₁abi/ ‘prince’</th>
<th>*NC⁺</th>
<th>MAX</th>
<th>LINEARITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. [n₁t₁abi]</td>
<td>*!</td>
<td></td>
<td></td>
</tr>
<tr>
<td>b. ≠ [n₁₁abi]</td>
<td></td>
<td></td>
<td>*</td>
</tr>
<tr>
<td>c. [t₁abi]</td>
<td></td>
<td>*!</td>
<td></td>
</tr>
</tbody>
</table>

*NC⁺ also penalizes nasal + voiceless fricative sequences, but coalescence in these cases would further violate the faithfulness constraint IDENT(cont). Here deletion occurs instead, violating MAX and justifying the ranking [[*NC⁺, IDENT(cont)]] > MAX] (=[Mₓ, F_y/... > F_z]). This is shown in (34).

(34) Conspiracy II: deletion in nasal + voiceless fricative sequences in Si-Luyana

<table>
<thead>
<tr>
<th>Input: /N₁ + s₂upa/ ‘soup’</th>
<th>*NC⁺</th>
<th>IDENT(cont)</th>
<th>MAX</th>
<th>LINEARITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. [n₁s₂upa]</td>
<td>*!</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>b. [n₁₁upa]</td>
<td></td>
<td>*!</td>
<td></td>
<td>*</td>
</tr>
<tr>
<td>c. ≠ [s₂upa]</td>
<td></td>
<td>*</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

An important distinction between the analysis of cross-derivational feeding in (29) and that of other types of conspiracies in (34) is whether optimal derivations of the form /Y/ → [Z] are otherwise predicted to exist. In the case of cross-derivational feeding, such derivations are necessarily optimal; in Lithuanian, for example, NO-GEM enforces epenthesis even when assimilation is not relevant (e.g., in /ap-puti/ → ap’i-puti ‘to grow rotten’) because it dominates DEP-V. In the case of other conspiracies, by contrast, /Y/ → [Z] derivations are not necessarily expected to be optimal; in Si-Luyana, for example, deletion of the nasal is not necessarily expected unless coalescence of the nasal with a voiceless fricative is at stake, since it is only the possibility of coalescence that invokes the blocking constraint IDENT(cont).¹⁶

Examples discussed in the literature under the banner of ‘conspiracies’ tend to be of the type that fit McCarthy’s (2002) slogan “homogeneity of target, heterogeneity of process” — examples in which the avoidance of a single marked configuration (or set of related configurations) is responsible for more than one underlying-surface disparity. This is also true, to an extent, of cross-derivational feeding: in Lithuanian, the avoidance of disagreeing clusters is responsible for assimilation and, in certain cases, for epenthesis as well. In the case of epenthesis, however, this responsibility is crucially shared with the avoidance of another marked configuration: adjacent identical consonants, which are specifically in danger of resulting from assimilation. The conspiracy in this case thus involves the simultaneous avoidance of both

¹⁶ This is not to say that deletion of a nasal cannot be otherwise motivated. What is relevant here are the necessary expectations from the ranking schemas in (32); cross-derivational feeding requires other /Y/ → [Z] mappings; other conspiracies do not.
marked configurations with one of two underlying-surface disparities: assimilation when only disagree-
ment is at stake, and epentheses when adjacent identical consonants are (also) at stake.

In his discussion of conspiracies and their relation to opacity, Kiparsky (1973:80-81) concluded:
“Two rules A and B may be defined as belonging to a ‘conspiracy’ if both are [surface-true], and a change
in (or loss of) A would render B [non-surface-true]. [...] The explanation of conspiracies is thereby re-
duced to the theory of opacity. The fact that [[languages]] tend to have conspiracies follows from the more
general fact that [[languages]] tend to have transparent rules.” The results of this section suggest a more
nuanced conclusion: conspiracies lead to increased surface-truth, and this can happen at the expense of
surface-apparentness (at least of the nongratuitous type; so far as I can tell, conspiracies do not appear to
require counterbleeding or self-destructive feeding-on-environment interactions). This appears to be true
for cross-derivational feeding and also for nongratuitous feeding, as discussed with respect to (17) in §5.

In sum, OT’s facility with cross-derivational feeding follows from the global properties of the theory,
and SPE’s difficulty with this type of pattern follows from its lack of such properties. This fact has poten-
tial consequences for refinements of OT such as those by Wilson (2000) and by McCarthy (to appear),
both of which significantly affect OT’s predictions of globality. Aspects of both proposals are positive
and arguably necessary in some form, and they have the added benefit of being able to describe some of
the types of opacity discussed in this paper that are otherwise problematic for OT. In assessing these pro-
posals, however, the positive aspects of globality noted in this section must be kept firmly in mind.

6.4 More on gratuitous faithfulness violations

Consider again the analysis of cross-derivational feeding in Lithuanian in (29), repeated as (35) but with
another candidate added in (35)d, one in which there is both assimilation and epentheses.

(35) Cross-derivational feeding: Lithuanian prefixes, based on (29)

<table>
<thead>
<tr>
<th>Input: /ap-b'ert'i/</th>
<th>AGREE(VOI)</th>
<th>AGREE(PAL)</th>
<th>NO-GEM</th>
<th>DEP-V</th>
<th>IDENT(VOI)</th>
<th>IDENT(PAL)</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. [ap-b'ert'i]</td>
<td>* !</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>b. [ab'-b'ert'i]</td>
<td></td>
<td>* !</td>
<td></td>
<td>*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>c. [ap'i-b'ert'i]</td>
<td></td>
<td></td>
<td></td>
<td>*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>d. [ab'i-b'ert'i]</td>
<td></td>
<td></td>
<td></td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
</tbody>
</table>

It would of course be problematic for OT if (35)d were the actual output in Lithuanian, because this
candidate is harmonically bounded by the optimal candidate in (35)c. The additional faithfulness violation
incurred by (35)d in the IDENT(x) column is gratuitous. Indeed, because the standard SPE analysis of
Lithuanian involves bleeding — recall Odden’s (2005) rules in (22) and the derivation in (23) — a simple reordering of the rules under such an analysis results in (35)d and would be a case of counterbleeding.

(36) Lithuanian bleeding (Odden 2005, based on (23)) and anti-Lithuanian counterbleeding

a. Epenthesis bleeds assimilation

b. Assimilation counterbleeds epenthesis

\[
\begin{array}{ll}
\text{UR} & \text{/ap-berti/} \\
\text{Epen.} & \text{|api-berti|} \\
\text{Assim.} & \text{– bled –} \\
\text{SR} & \text{[api-berti]} \\
\end{array}
\]

Note, however, that the codicil on epenthesis that is necessary under the bleeding order of rules in (36)a, specifying that the flanking consonants may ‘differ at most in voicing (and palatalization)’, would no longer be motivated under the opposite ordering of the rules in (36)b, because the prior application of assimilation would in all relevant cases guarantee that the flanking consonants agree in their values of voicing and palatalization. So, the result in (36)b is really a self-destructive feeding order: assimilation provides the necessary environment for the subsequent application of epenthesis, which destroys the adjacent-consonant context that made the application of assimilation possible in the first place.

This kind of interaction between assimilation and epenthesis appears to be completely unattested, as originally suggested by Kenstowicz & Kisseberth (1971). The one apparent counterexample to this claim that is known to me comes from New Julfa Armenian (Vaux 1998, Odden 2005). Since epenthesis in this case applies regardless of featural (dis)agreement, this is a counterbleeding order.


a. Epenthesis of schwa between future prefix /k-/ and consonants, not vowels

\[
\begin{array}{ll}
k-\text{ertam} & \text{‘I will go’} \\
k-\text{asiam} & \text{‘I will say’} \\
k-\text{tam} & \text{‘I will give’} \\
k-\text{kienam} & \text{‘I will exist’} \\
\end{array}
\]

b. Laryngeal (voicing and spread glottis) assimilation across epenthetic schwa

\[
\begin{array}{ll}
\text{g-azzam} & \text{‘I will buzz’} \\
\text{g-zaam} & \text{‘I will bray’} \\
\text{k\textsuperscript{b}-t\textsuperscript{b}u\textsuperscript{m}iem} & \text{‘I will allow’} \\
\text{k\textsuperscript{b}-t\textsuperscript{b}ap\textsuperscript{i}em} & \text{‘I will measure’} \\
\text{g\textsuperscript{b}-b\textsuperscript{i}ieriem} & \text{‘I will carry’} \\
\text{g\textsuperscript{b}-g\textsuperscript{b}uom} & \text{‘I will come’} \\
\end{array}
\]

Vaux writes (1998:216, emphasis added): “Since intervening -\textit{o-} but not full vowels are transparent to assimilation, we can say that this rule applies before epenthesis, which produces all schwas in the New Julfa dialect.” While this is technically true, the facts simply do not justify such an analysis. Even if all predictable information must be absent from underlying representations — see Orgun (2000:141) on this point, specifically with regard to the analysis of schwa epenthesis in Armenian — the predictability of the

\footnote{Basbøll (1972:40-41) claims in passing that there is “an American English dialect where the plural of words ending in an unvoiced sibilant is [s] instead of [z] [which] may be accounted for in a simple way by saying that the dialect in question has re-ordered the two rules [assimilation and epenthesis]”. I know of no work verifying the existence of such a dialect of English.}
distribution of schwa only allows assimilation to be ordered before epenthesis. Vaux presents no specific argument for this ordering analysis, empirical or otherwise; a more plausible alternative is implicit in Vaux’s own proposed statement of the assimilation rule specifying that schwa is transparent.

Support for the schwa-transparency analysis comes from the urban Utrecht dialect of Dutch, which has regressive voicing assimilation across non-epenthetic schwa (van Oostendorp 2002, p.c.). As shown in (38) below, the masculine definite determiner /də/ is devoiced before stem-initial voiceless obstruents and the infinitival marker /tə/ is voiced before stem-initial voiced obstruents; the underlying distinction between these two inflectional morphemes surfaces before stem-initial sonorants.

(38) Assimilation across schwa in urban Utrecht Dutch (van Oostendorp 2002, p.c.)
   a. Voicing assimilation before obstruents
      [də] bakker ‘the baker’ [də] bakken ‘to bake’
      [tə] pastoor ‘the priest’ [tə] pakken ‘to take’
   b. Faithful voicing before sonorants
      [də] maker ‘the maker’ [tə] maken ‘to make’

Assimilation of laryngeal features across reduced vowels should not be surprising, given the likely articulatory configuration involved: the gestures of consonants flanking a reduced vowel no doubt overlap more than they do when flanking a full vowel, if they overlap in the latter case at all. If the sense of consonantal adjacency relevant to assimilation is (or at least can be) defined in terms of (degree of) gestural overlap, then the New Julfa Armenian and urban Utrecht Dutch situations above are expected.

The ordering solution suggested by Vaux (1998) entails the possibility of a pattern in which epenthetic vowels are distributionally distinguishable from otherwise identical underlying vowels (e.g., with evidence from morphophonological alternations), and in which assimilation may apply only across the epenthetic vowels. This hypothetical pattern, unattested to the best of my knowledge, would be impossible to replicate in OT except by brute force. For example, one could devise a complex constraint that specifically penalizes epenthetic vowels flanked by disagreeing consonants. To the extent that the type of pattern considered in this subsection is indeed unattested, OT’s difficulty with it gives the theory a clear advantage over SPE, in which the analysis of this unattested pattern is as straightforward as any other.

7 Concealed free rides

7.1 Introduction: free rides and feeding-on-focus

In this section I discuss a particularly instructive class of patterns, concealed free rides. More generally, free rides are so named because they can be analyzed in the following way in SPE terms (Zwicky 1970). Suppose an analysis of some phonological pattern involves input-output mappings of the form /X/ → [Z],
and that these mappings can be broken down into two serially-ordered derivational steps, /X/ → |Y| → [Z]. If the |Y| → [Z] step is independently motivated in some way — most convincingly, but not necessarily, by other observed mappings of the form /Y/ → [Z] — then the process responsible for the /X/ → |Y| step can ‘take a free ride’ on the independently-motivated process responsible for the |Y| → [Z] step. Notice that a free-ride analysis is a case of what we might call feeding-on-focus: the two rules involved in the free ride affect the same segment, as opposed to one rule affecting the environment of the other.

Zwicky’s (1970) main concern was with “an oft-used methodological rule of thumb” that he dubs the Free-Ride Principle, which favors a free-ride analysis of the form /X/ → |Y| → [Z] over, for example, an otherwise descriptively-equivalent alternative with a more direct rule of the form /X/ → [Z]. Here, I limit our attention to free-ride analyses that are motivated by more than just the Free-Ride Principle. Additional motivation for a free-ride analysis of the form /X/ → |Y| → [Z] includes independent motivation not only for the second |Y| → [Z] step but also for the first /X/ → |Y| step. I also limit our attention to a particular class of free rides, ones in which the second rule crucially depends on but also completely masks the result of the first rule (hence the term ‘concealed free ride’); for example, when the second rule deletes the segment that is affected by the first rule, as in the case to be discussed in §7.2 below. A concealed free ride may look like it involves opacity, but as I discuss in §7.3, the SPE analysis of a concealed free ride involves no opacity in either of the senses recognized by the definition of opacity in (2). In §7.4, I show how concealed free rides submit to a very straightforward OT analysis, identical in relevant respects to that of cross-derivational feeding (§6). But, like the SPE analysis, this cross-derivational feeding analysis also does not technically involve any opacity, as I discuss in §7.5.

7.2 A concealed free ride in Cibaeño Dominican Spanish

Consider the following example of a concealed free ride in the Cibaeño variety of Spanish, spoken in the north-central region of El Cibao in the Dominican Republic (Golibart 1976, Guitart 1981).

In Cibaeño, there is a process of liquid gliding whereby the liquids /t/ and /l/ become the palatal glide [y] word-internally before consonants (39)a and word-finally in a stressed syllable (39)b. (Guitart (1981) argues that the context of liquid gliding is not, despite appearances, reducible to syllable-final position. I simply adopt this position in what follows, as the issue does not affect the point being made here.)

---

18 Zwicky’s conclusion is that the Free-Ride Principle “lacks empirical confirmation and hence should not be applied incautiously” (Zwicky 1970:587). He implies that some motivation for the Free-Ride Principle might be found in the fact that “the domain of applicability” of the independently motivated rule /Y/ → [Z] “will be increased” in a free-ride analysis (Zwicky 1970:579). This appears also to be the motivation behind Kiparsky’s (1968) “fullest utilization” hypothesis (see §2, §6.1 above).

19 I thank Bruce Hayes for bringing this case to my attention, and for discussing it with me. A comparable (but substantially more involved) example of a concealed free ride exists in Chicano Spanish (see Baković, in press, and references cited therein).
(39) Liquid gliding in Cibaeño


Word-final liquids in unstressed monosyllabic words also glide, but only before consonant-initial words; compare el mes [eymés] ‘the month’ with el año [eláño] ‘the year’. Guitart (1981:227) reduces this to the word-internal pre-consonantal case in (39)a: these unstressed monosyllables are all determiners and prepositions with a plausible analysis as proclitics, and so the final liquids of these morphemes is word-internal and thus conforms to the word-internal pre-consonantal vs. pre-vocalic distinction.

Some underlying pre-consonantal or word-final liquids delete rather than surfacing as glides. Golibart and Guitart demonstrate that deletion is motivated by two independent conditions, one phonotactically and the other prosodic. First, phonotactically-motivated deletion: there is deletion rather than a surface glide derived from a pre-consonantal or word-final liquid after /i/. Spanish independently excludes sequences of a high vowel and homorganic glide (iy, yi, uw, wu), and so Golibart (1976) and Guitart (1981) analyze deletion as a two-step process: liquid gliding takes a free ride on the first of two glide deletion rules.

(40) Liquid gliding takes a free ride on phonotactically-motivated glide deletion

<table>
<thead>
<tr>
<th>UR</th>
<th>/sirße/</th>
<th>/salir/</th>
</tr>
</thead>
<tbody>
<tr>
<td>r,l</td>
<td>→</td>
<td>y / _ _</td>
</tr>
<tr>
<td>y</td>
<td>→</td>
<td>Ø / i _</td>
</tr>
<tr>
<td>SR</td>
<td>[siβe]</td>
<td>[sali]</td>
</tr>
</tbody>
</table>

The main motivation for this glide deletion rule is, as noted above, the systematic absence in Spanish of high vowel and homorganic glide sequences like iy. There is no further evidence for the rule in Cibaeño, but Guitart (1981:224), following Golibart (1976:51-54), suggests that varieties of (Peninsular) Spanish with second person plural familiar verb forms provide some external motivation for the rule. The suffix (or suffixal complex) that instantiates this morphosyntactic feature set is [y]-initial after first (41)a and second (41)b conjugation verbs, which are marked by the theme vowels a and e, respectively. Third conjugation verbs (41)c are marked by the theme vowel i, and the underlying sequence /…i+y…/ arguably undergoes the phonotactically-motivated glide deletion rule in (40) to surface as [i].

(41) Second person plural verb forms (tv = verb conjugation theme vowel)

| a. | amáis /am+a+ys/ → [amáys] ‘you (pl. fam.) love’ |
|---|---|---|
| b. | coméis /kom+e+ys/ → [koméys] ‘you (pl. fam.) eat’ |
| c. | salis /sal+i+y/s/ → [sali], *[saliys] ‘you (pl. fam.) go out’ |
Second, prosodically-motivated deletion: when a word with nonfinal stress ends underlyingly with a liquid,\(^{20}\) there is also deletion rather than a surface glide. Guitart (1981:225), attributes these instances of deletion to the fact that “[i]n Spanish in general there are absolutely no polysyllabic words ending in unstressed vowel plus glide.” (The ‘polysyllabic’ detail was necessary for Guitart to temporarily put aside the monosyllabic cases noted following (39) above. Guitart’s indubitably correct analysis of those cases renders this detail unnecessary, but I follow Guitart in continuing to mention it.) Guitart summarizes the statement of this deletion rule as follows: “[d]elete [y] at the end of a polysyllabic word whenever it is preceded by an unstressed vowel.” Guitart’s formal statement of the rule is equivalent to that in (42).

\[
\begin{align*}
\text{UR} & \rightarrow y / /_C {\alpha}_{\sigma} \text{ʃ} / \kánsər/ \\
\text{SR} & \rightarrow \alpha \text{ʃ} / /_{\alpha} {\alpha}_{\sigma} \# / \kánse/ \\
\end{align*}
\]

The only main motivation for this second glide deletion rule is the systematic absence of glide-final polysyllabic words with nonfinal stress. There is no further evidence for it, in Cibaeño or otherwise.

I often refer to the two glide deletion rules together simply as ‘glide deletion’ in what follows, given that the distinction between them is not particularly relevant to the analysis of concealed free rides.

7.3 Self-destructive feeding-on-focus and opacity

Note that the concealed free-ride interaction between liquid gliding and glide deletion is very much like self-destructive feeding: the \([Y] \rightarrow [Z] (= y \rightarrow \emptyset)\) step taken by glide deletion destroys the result of the \(/X/ \rightarrow [Y]\) step \((= r, l \rightarrow y)\) taken by liquid gliding, but of course the result of liquid gliding’s application was necessary to motivate the destructive application of glide deletion in the first place. But there is a crucial formal distinction between a concealed free ride, which involves feeding-on-focus, and the type of self-destructive feeding discussed in §4, which involves feeding-on-environment.

A somewhat counterintuitive consequence of this formal distinction is that an SPE analysis of a concealed free-ride does not technically involve opacity, at least not according to Kiparsky’s definition in (2). First of all, unlike the first rule (vowel epenthesis) in the case of self-destructive feeding-on-environment in Turkish in (10), Cibaeño liquid gliding does not overapply in the (2)b sense: there are no surface instances of glides derived by liquid gliding that occur in environments other than pre-consonantally or word-finally. Liquid gliding also does not underapply in the (2)a sense: there are also no surface instances.

\(^{20}\) Note that this is simply the residue of the prosodic contexts already classified by the gliding context ‘\(\vee \#\)’ in (39)b. Spanish words of this prosodic type — consonant-final but finally unstressed — tend to be considered exceptional in analyses of Spanish stress (see e.g. Harris 1995), which is why I mark stress underlyingly for these types of words and not in other cases.
of liquids that occur pre-consonantally or word-finally. The first of the two rules in a concealed free-ride analysis is thus transparent according to the definition of opacity. This result is counterintuitive because the first rule in a concealed free-ride analysis appears to be rendered opaque by the second rule, given that the application of the second rule conceals the application of the first rule on the surface.

We might ask instead, then, whether the second of the two rules in a concealed free-ride analysis is opaque. In Cibaeño, the second rule is glide deletion, which clearly does not underapply according to the definition in (2)a because there are no surface instances of glides in either of the two deletion environments (recall that the surface truth of this fact is the main motivation for glide deletion in the first place). By contrast, it proves to be somewhat trickier to square the definition of overapplication in (2)b with a deletion rule: what constitutes a surface instance of B when B is Ø, the absence of a segment? Even assuming that there is a way to refer to ‘deleted segments’, however, glide deletion does not overapply according to the definition in (2)b because there are no instances of deleted segments derived by glide deletion in environments other than the two deletion environments.\(^{21}\)

The upshot, then, is that neither of the two rules involved in a self-destructive feeding-on-focus analysis is necessarily opaque. What are the consequences of this result for the theory of opacity? Recall that Kiparsky’s work on opacity was based on the assumption that obscured process generalizations are harder to learn than transparent ones. The definition of opacity in (2) simply identifies surface diagnostics for such generalizations, and so the definition itself can in principle just be modified so that it also identifies one of the rules in a concealed free ride as opaque — perhaps preferably the first rule, given that it is the first rule that is opaque in other cases of self-destructive feeding. It is hard to imagine a modification short of an ad hoc additional diagnostic such as the one given in (43).

\[(43)\] Additional diagnostic for concealed free rides as self-destructive feeding-on-focus

A process \(P\) of the form \(A \rightarrow B / C\_D\) is opaque if there are instances of underlying \(A\) that do not surface as \(B\) in the env. \(C\_D\).

The idea behind (43) is the following. The first rule in a concealed free-ride analysis takes underlying \(/X/\) and changes it to intermediate \(|Y|\) (in some environment). This first step is masked by the second rule,

\(^{21}\) As noted in footnote 3, Kiparsky (1973:79) added a third diagnostic meant to cover cases of neutralization: \(B\) not derived by \(P\) in the environment \(C\_D\). Liquid gliding does in fact neutralize the underlying distinction between liquids and glides, but because there are no glides on the surface in the relevant concealed free-ride derivations, this case of neutralization does not match the diagnostic. Glide deletion also neutralizes the underlying distinction between glides and \(Ø\), but this neutralization is not particular to concealed free-ride derivations; in fact, it would appear that all deletion rules are neutralizing in this larger sense.
which takes |Y| and changes it to surface [Z] (in an overlapping environment). Thus, underlying /X/ does not surface as [Y] in the environment of the first rule, matching the diagnostic in (43).²²

The reference to ‘instances of underlying A’ in (43), however, presents a non-trivial problem the resolution of which is at best unclear. The problem is that it excludes potential situations in which the segment A affected by P was itself not underlying, but derived by another rule ordered before P. The relevant set of cases thus need to be referenced more generally; something along the lines of ‘instances of A in representations that are input to P’. This only highlights a more substantive problem with (43): the necessary reference to something other than surface representations makes the diagnostic character of the definition of opacity less obvious (though this is also true to an extent of the ‘derived by P’ bit in (2)b, on which see footnote 3). Reference to intermediate representations is even more complex, diagnostically-speaking, than reference to underlying representations. But even granted a resolution to these problems, I would argue that redefining opacity to accommodate concealed free rides is not obviously necessary to begin with. The only existing (and entirely reasonable) assumption lying behind the classification of opaque generalizations is that they are hard to learn; given our current state of understanding, we simply don’t know whether concealed free rides should be considered opaque or not.

Recall from §2 that the distinction between counterfeeding-on-focus and counterfeeding-on-environment matters in OT but not in SPE; the former is relatively simple to analyze in OT, while the latter is a great deal more complicated. Perhaps unsurprisingly, the corresponding distinction between self-destructive feeding-on-focus (= concealed free rides) and self-destructive feeding-on-environment has the same consequences: as we saw in §4, an analysis of the latter is at least as difficult as an analysis of counterbleeding (§3), but as I show in §7.4 below, the OT analysis of a concealed free ride is simple.

7.4 Concealed free rides in OT: cross-derivational feeding

The relationship between gliding and deletion in Cibaeño is remarkably similar to the cross-derivational feeding relationship between assimilation and epenthesis in Lithuanian (§6). Under this view, deletion is a back-up strategy to gliding: liquids delete whenever gliding them would be blocked. The essence of this cross-derivational analysis can be summarized as follows. Pre-consonantal and word-final liquids become palatal glides unless either (i) the result would be a phonotactically impermissible sequence (*iy) or (ii) the result would be a prosodically impermissible form (*oCYy). In these cases, the liquids delete instead,

²² It might reasonably be asked whether the new diagnostic in (43) can be somehow collapsed with one of the pre-existing diagnostics in (2). One promising possibility is the diagnostic for underapplication in (2)a: a concealed free ride is like other cases of underapplication (namely, cases of counterfeeding) in that the environment of the first rule is found on the surface, yet the surface segment indicated by the first rule is not in that environment due to the first rule’s interaction with the second rule. However, such a unification of the two diagnostics is unlikely to mitigate the problems with (43) noted in the text below.
because if they were to counterfactually become glides, they would be subject to deletion anyway. A schematic representation of this cross-derivational feeding interaction is shown in (44).

(44) Cross-derivational feeding in Cibaeño

A schematic representation of this cross-derivational feeding interaction is shown in (44).

Now consider the OT analysis of the Cibaeño pattern in these cross-derivational feeding terms. Both gliding and deletion must be possible responses to a markedness constraint against pre-consonantal or word-final liquids, here simply abbreviated NO-r,\{C\}, and those responses are regulated by faithfulness constraints ranked below NO-r,\{C\}. To make gliding the default response and deletion the last-resort back-up, MAX-C must be ranked above IDENT(cons), assuming [±cons] is the feature distinguishing the liquids r and l from the glide y. This preference for gliding over deletion is realized in examples where the phonotactic and prosodic conditions are not relevant, as shown in (45).

(45) Gliding by default

<table>
<thead>
<tr>
<th>Input: /papel/ ‘paper’</th>
<th>NO-r,{C}</th>
<th>MAX-C</th>
<th>IDENT(cons)</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. [papel]</td>
<td>* !</td>
<td></td>
<td></td>
</tr>
<tr>
<td>b. \notin [pápéy]</td>
<td></td>
<td></td>
<td>*</td>
</tr>
<tr>
<td>c. [papé]</td>
<td></td>
<td>* !</td>
<td></td>
</tr>
</tbody>
</table>

The phonotactic constraint responsible for the lack of sequences of high vowels and homorganic glides is abbreviated here NO-VG. When NO-VG is at stake, the preference for gliding is subverted and there is deletion instead, so long as NO-VG is ranked together with NO-r,\{C\} above MAX-C.

(46) Deletion under phonotactic duress

<table>
<thead>
<tr>
<th>Input: /salír/ ‘to go out’</th>
<th>NO-r,{C}</th>
<th>NO-VG</th>
<th>MAX-C</th>
<th>IDENT(cons)</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. [salír]</td>
<td>* !</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>b. [salíy]</td>
<td></td>
<td>* !</td>
<td></td>
<td></td>
</tr>
<tr>
<td>c. \notin [sali]</td>
<td></td>
<td></td>
<td>*</td>
<td></td>
</tr>
</tbody>
</table>

23 Of course, any other features distinguishing the liquids from the glide — for example, [±lat] in the case of l — must also be regulated by an IDENT(x) constraint that is also ranked below NO-r,\{C\} and MAX-C.

24 Baković (in press) collapses this constraint with the one responsible for the lack of long vowels in Spanish, under the assumption that high vowels and glides are syllabically distinct but featurally identical.
Likewise, when the prosodic constraint responsible for the lack of polysyllabic glide-final words with nonfinal stress is at stake, the preference for gliding is again subverted and there is deletion instead. This prosodic constraint is abbreviated here as NO-oc\(\gamma\)\#; it is likely a constraint on quantity sensitivity, activated by independent considerations that ensure the prosodic heaviness of word-final syllables ending in glides (as opposed to the potential for exceptionality with word-final consonants; see footnote 20).

(47) Deletion under prosodic duress

<table>
<thead>
<tr>
<th>Input: /kánser/ ‘cancer’</th>
<th>NO-(r, l{{\gamma}}^C)</th>
<th>NO-oc(\gamma)#</th>
<th>MAX-C</th>
<th>IDENT(cons)</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. [kánser]</td>
<td>*!</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>b. [kánsey]</td>
<td></td>
<td>*!</td>
<td>*</td>
<td></td>
</tr>
<tr>
<td>c. ü [kánse]</td>
<td></td>
<td></td>
<td>*</td>
<td></td>
</tr>
</tbody>
</table>

The rankings in (46) and (47) are clear instances of the basic constraint ranking schema for cross-derivational feeding in (32)c, repeated here as (48). The markedness constraint \(M_X\) is NO-\(r, l\{\{\gamma\}\}^C\), otherwise responsible for liquid gliding; the markedness constraint \(M_{Y/...}\) causing gliding to be blocked is NO-\(\gamma\)G in (46) and NO-oc\(\gamma\)\# in (47), the faithfulness constraint \(F_Z\) penalizing the optimal candidate with deletion is MAX-C, and the faithfulness constraint \(F_Y\) penalizing the blocked gliding candidate is IDENT(cons).

(48) Cross-derivational feeding ranking schema, repeated from (32)c

\[M_X, M_{Y/...} \gg F_Z \gg F_Y\]

This cross-derivational feeding analysis of the fate of Cibaeño liquids in glide-deletion contexts makes sense of the fact that deletion is a response to independent constraints in the language that conflict with the preferred liquid gliding strategy. Of course, the prediction of this analysis is that deletion should be independently observable, given an appropriate context; i.e., a glide arising after a homorganic high vowel (recall (41)), or one arising finally in a form with nonfinal stress. This is not necessarily so of the self-destructive feeding-on-focus analysis in (40) and (42), where the liquid gliding rule could in principle also be preceded by rules that make changes other than deletion that lead to conformity with the relevant phonotactic and prosodic conditions; e.g., a rule shifting stress to the final syllable in glide-final words.

It is perhaps relevant that glide-final loanwords with nonfinal stress in the source language are produced with final stress in Spanish; e.g. [kombóy] < English cónvoy. This could be taken as evidence for the stress shift rule just mentioned in the actual phonological grammar of Spanish, preceding liquid gliding in Cibaeño and having the same motivation as the glide deletion rule in (42). Whether this is the right approach to loanword phonology is a question far beyond the scope of this paper; the more relevant
problem for this analysis is the coincidental nature of the motivation for stress shift and glide deletion: the lack of an effective description of — much less an explanation for — the teleological unity of these rules.

7.5 Cross-derivational feeding-on-focus and opacity

There is an important formal difference between this cross-derivational feeding analysis of the concealed free ride in Cibaeño and the corresponding analysis of cross-derivational feeding in Lithuanian, a difference that should by now be very familiar: the Cibaeño analysis is a case of cross-derivational feeding-on-focus, while the Lithuanian analysis is a case of cross-derivational feeding-on-environment. This difference has a consequence similar to the self-destructive feeding-on-focus analysis of the Cibaeño pattern in (40) and (42): there is technically no opacity involved, according to the definition in (2).

Because this is cross-derivational feeding, glide deletion is expected to overapply in the same way that vowel epenthesis overapplies in Lithuanian. Glide deletion certainly seems to be overapplying when it interacts with liquid gliding, given that it deletes a liquid rather than a glide. But as already noted in §7.3, this does not fit the definition of overapplication in (2)b: there are no deleted segments derived by glide deletion in environments other than the two deletion environments. Indeed, because the diagnostics for opacity in (2) do not make reference to anything that might differentiate the cross-derivational feeding analysis from the self-destructive feeding analysis in (40) and (42), neither liquid gliding nor glide deletion overapplies or underapplies in the cross-derivational feeding analysis for the very same reasons noted in §7.3 that these processes they do not overapply or underapply in the self-destructive feeding analysis.

Again, one could simply modify the definition of opacity. The same modification as in (43) would work, but this identifies liquid gliding as opaque; because glide deletion is the process that is expected to be opaque in the cross-derivational feeding analysis, a modification to the definition of opacity that makes glide deletion opaque is perhaps preferable. A possibility is offered in (49), capitalizing on the fact that something other than a glide is deleted in the cross-derivational feeding analysis.

(49) Additional diagnostic for concealed free rides as cross-derivational feeding-on-focus

A process $P$ of the form $A \rightarrow B / C \_ D$ is opaque if there are surface instances $B$ derived by $P$ in the environment $C \_ D$ from an underlying source other than $A$.

As before, however, it is unclear whether any modification to the definition of opacity, whether it works or not, tells us anything significant about concealed free rides or about their opacity.
8 Summary and concluding remarks

I hope to have shown in this paper that overapplication opacity is more diverse than formerly thought, and that three previously overlooked types of overapplication opacity have implications for the description of opaque process interactions both with ranked constraints in OT and with ordered rules in SPE.

Overapplication opacity is generally thought to be due only to counterbleeding interactions in an SPE analysis (§3), but two of the overlooked types of overapplication opacity are due to straightforward feeding interactions; this fact by itself is somewhat surprising since feeding interactions are generally thought to be transparent. Self-destructive feeding-on-environment (§4) is similar to counterbleeding in that application of just the second of the two rules would be sufficient to satisfy the apparent requirements of both; that is, to ensure that the generalizations expressed by both rules are surface-true. Application of both rules is thus excessive, involving a gratuitous violation of faithfulness that makes an OT analysis difficult. Nongratuitous feeding (§5) is different: application of both rules is necessary to make them both surface-true, even though application of the first rule is rendered non-surface-apparent by application of the second. This difference is what makes nongratuitous feeding amenable to simple analysis in OT.

Although the example of cross-derivational feeding-on-environment in Lithuanian (§6) fits the definition of overapplication opacity, an analysis in terms of rule ordering in SPE is simply not possible unless the crucial relationship argued here to exist between the rules involved is blatantly disregarded. Thus, while SPE has for some time been argued to be uniquely capable of describing all types of opaque generalizations, cross-derivational feeding-on-environment is a clear class of opaque generalizations that are not able to be described in terms of rule ordering. In order to describe this class of opaque generalizations properly, SPE would need to be supplemented with what amounts to candidate output comparison in OT: parallel derivations, including counterfactual ones that crucially influence the actual one. This is thus a case of overapplication opacity that can only be described in terms of OT.

Concealed free rides (§7) constitute a particularly interesting class of process interactions in the context of the present paper. For one thing, analyses of concealed free rides are possible both in SPE and in OT; it is a self-destructive feeding-on-focus interaction in the former and a cross-derivational feeding-on-focus interaction in the latter. The feeding-on-focus part is what makes an analysis in both frameworks possible; compare self-destructive feeding-on-environment (§4), which is only analyzable in SPE, and cross-derivational feeding-on-environment (§6), which is only analyzable in OT.

Another remarkable aspect of concealed free rides is that they involve no overapplication or underapplication according to the standard definition of opacity in (2). This result is somewhat counterintuitive, but it is unclear whether it warrants any modification to the definition of opacity. We simply don’t know
whether concealed free rides, or indeed many of the cases discussed in this paper, are hard to learn. There is no other context for the definition of opacity other than the hypothesis that opaque generalizations are hard to learn; more case-by-case empirical work is needed to confirm or disconfirm this hypothesis.

Two major implications of this paper can be summarized as follows. The definition of opacity is meant to identify opaque generalizations, not only those that SPE predicts; examples of generalizations that are opaque by this definition should thus challenge our a priori notions of what the best framework of analysis is. Likewise, the purpose of the theory of opacity is to account for the ways in which opaque generalizations are hard to learn, and so apparent examples of opaque generalizations should challenge our a priori notions of what it means for a generalization to be opaque or hard to learn in the first place.

References


