Structural disparities in Navajo word domains: A case for LEXCAT-FAITHFULNESS

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Abstract

This article gives a comprehensive analysis of the phonology of Navajo verbs in Optimality Theory based on the leading ideas of Positional Faithfulness (PF) Theory (Beckman 1998). In particular, faithfulness constraints are segregated according to whether they target lexical or functional categories in the morphosyntax, and the two resulting constraint types are employed in the analysis of the word domains created by this division. The PF analysis explains the observed differences between so-called conjunct prefixes, on the one hand, and disjunct prefixes and stems, on the other, which are classified in Athabaskan linguistics as func-cats and lex-cats, respectively (Rice 2000). PF provides a direct account of the structural disparities between these domains, as exhibited both by their phonological make-up and the occurrence of phonological alternations. These results distinguish the PF analysis from a plausible alternative employing Positional Markedness (Steriade 1999, Zoll 1998).

1. Introduction

A fundamental goal of linguistic theory is to make sense of language particular facts with universal principles. Optimality Theory (OT; Prince and Smolensky 1993, McCarthy and Prince 1995) takes a particular approach towards achiev-

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1. This article has benefited from conversations and correspondence with Akin Akinlabi, Leonard Faltz, Ted Fernald, Jane Grimshaw, René Kager, I-Ju Sandra Lai, John McCarthy, Joyce McDonough, Ellavina Perkins, Alan Prince, Keren Rice, Bruce Tesar, Mary Willie, and the audiences at University of Delaware, Johns Hopkins University, Rutgers University, University of Pennsylvania, and Yale University. It is supported in part by NSF BCS-0104606 and an NIH NRSA training grant awarded to the Rutgers Center for Cognitive Science (NIH 1-T32-MH-19975-05). Any errors that remain, despite this help, are my own.
ing this goal. In OT, grammars are constructed by ranking well-formedness constraints. The constraints themselves are universal, so they are present and potentially active in the grammar of every language. Because of the universality of constraints, OT is inherently typological: language-particular phenomena can only be explained in tandem with the kinds of typological patterns that cross-cut languages.

This article presents a comprehensive analysis of the phonology of Navajo verbs with these considerations in mind. Navajo sound structures, and the morpho-phonemics that refer to them, exhibit an especially rich set of distributional restrictions that provide a rare opportunity for testing principles of phonological markedness. Privileged positions within a word (described directly below) may contain a host of phonological structures that are systematically avoided in other positions.

(1) Structural disparities in Navajo word domains

<table>
<thead>
<tr>
<th>Privileged domain</th>
<th>Restricted domain</th>
</tr>
</thead>
<tbody>
<tr>
<td>Consonants:</td>
<td></td>
</tr>
<tr>
<td>full range of Cs in onsets</td>
<td>limited to plain coronals, [ʔ] and [h]</td>
</tr>
<tr>
<td>Vowels:</td>
<td></td>
</tr>
<tr>
<td>full range [i e o a]</td>
<td>limited to unmarked [i]</td>
</tr>
<tr>
<td>Tone:</td>
<td></td>
</tr>
<tr>
<td>full range (=contrastive)</td>
<td>toneless (=predictable)</td>
</tr>
<tr>
<td>Syllable shapes:</td>
<td></td>
</tr>
<tr>
<td>CV, CVC, CVV, CVVC</td>
<td>CV (special case: CVC)</td>
</tr>
</tbody>
</table>

These distributional restrictions account for important gaps in the phonological make-up of the two domains and, further, the types of alternations that may occur in them. For example, many of the phonological processes active in the restricted domain are motivated by a need to form unmarked CV syllables (McDonough 1990, 1996, Fountain 1998), but these processes do not apply in privileged positions. One important goal of this article is to explain these distributional restrictions within a typologically sound theory of markedness. Special effort is made in the discussion below to establish parallels between the constraints implied by Navajo distributional restrictions and those that form the core of cross-linguistic theories of sound inventories and phonological processes.

A second parallel to be made between Navajo and other languages concerns the environments for the distributional restrictions. It turns out that these restrictions have a morpho-syntactic basis that relates directly to other languages. A Navajo verb is composed of a stem, which typically occupies the final syllable of a word, and a string of prefixes. The prefixes themselves are further divided up into two classes: the so-called disjunct prefixes, which appear in a
sequence at the beginning of the word, and the conjunct prefixes, which form a more tightly bound constituent with the stem that they directly precede. Stems and disjunct prefixes form a phonological class that excludes conjunct prefixes in that they constitute the privileged phonological domain identified above, as shown below by the presence of the low vowel [a] and lexical tone.2 Conjunct prefixes, on the other hand, are the restricted domain.

(2)  
\[
\text{Disjunct # Conjunct = Stem} \\
/\text{ha } + /\text{ná } # /\text{ni } + /\text{s } = /\text{l } + /\text{ča}/ \\
'\text{up' + iter # ncls + 1s = voice + root} \\
\rightarrow /\text{ha.ná.niš.ča}/ \\
\text{'I card it (fluff up) repeatedly'}
\]

The parallels with other languages stem from a deeper morpho-syntactic characterization of these phonological domains. As argued in detail in Rice (1993, 2000), disjunct prefixes and stems are classified as lexical categories in contemporary syntactic theory, while conjunct prefixes, conveying essentially grammatical information, are functional categories. The structural disparities in Navajo therefore pattern like a number of other languages in which lexical categories may have richer phonological structure than functional categories and resist regular processes of neutralization (see Casali 1997 and Willerman 1994). The second major goal of this article is to argue that a development in the theory of faithfulness constraints, Positional Faithfulness (PF) Theory (Beckman 1998, Lombardi 1999), explains this relationship between morpho-syntactic and phonological structure. In particular, it is argued that there are distinct faithfulness constraints for lexical categories and functional categories, and that lexical categories have richer sound inventories because LEXCAT-FAITH takes precedence over FUNC CAT-FAITH. The arguments for PF are especially rich in Navajo, and they therefore contribute to a contemporary debate concerning the benefits and trade-offs of the PF theory of structural asymmetries when compared with an alternative theory, Positional Markedness (PM; Steriade 1999, Zoll 1998). The analysis developed before provides especially strong linguistic evidence for PF, as the PM alternative has a number of disadvantages.

The remainder of this article is structured as follows. The next section provides the linguistic and theoretical background for the analysis of verbs. In particular, PF theory is motivated and schematic rankings are given that guide

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2. All examples mark the relevant morpheme types with the boundaries and underlining conventions shown below. Words are transcribed in a cross between the IPA and the Navajo practical orthography: all the alveopalatals are written with a wedge: /sh/ = [š], /zh/ = [ž], /ch/ = [ˇc], /j/ = [ʃ], and the voiced velar fricative /gh/ and the glottal stop /’/ are written in IPA, i.e., [ɣ] and [ʔ], respectively. However, stops are written as they are in the writing systems of many Athabaskan languages, which is not IPA. For example, the plain, aspirate, ejective alveolar stops are transcribed here as /d t t’/, which is really [t tʰ t’] in IPA.
the following analysis, and the morpho-syntactic structures assumed for Navajo verbs are also sketched. Section 3 uses this background to derive the restrictions on conjunct prefixes with universal markedness constraints. The pervasive restrictions on conjunct prefixes are then called upon in Section 4 as a way of identifying the phonological processes that apply specifically to disjunct prefixes. It turns out that, with the rampant neutralization in conjunct prefixes, the processes found in the disjunct zone could not take place in the conjunct because the conditions on their inputs and outputs cannot be met. Section 5 continues this theme by showing that the processes targeting conjunct prefixes also follow from the inventory restrictions in this domain. The last section considers an alternative analysis in terms of PM and shows that such an analysis either leads to loss of generalization or requires ad hoc devices that do not give insight into Navajo phonology.

2. Background

2.1. Positional Faithfulness theory

A recurring observation in the analysis below is that the phonological structure of conjunct prefixes stands in specific logical relationships with the rest of the system. In particular, the sound structures of conjunct prefixes are always a proper subset of the larger sound inventory, and they are always unmarked relative to the rest of the inventory. These two relations are illustrated below with a fragment of the vowel inventory.

(3) A particular subset relation: Disparities in short vowels
   a. Disjunct prefixes/stems: i e o a j e o a
   b. Conjunct prefixes: i

The conjunct vowel [i] is inside the set of vowels found in disjunct prefixes and stems, so the conjunct vowel inventory is a proper subset of the larger vowel inventory. Furthermore, it is unmarked relative to the rest of the inventory, a fact that is evidenced from a host of languages that choose [i] as a default segment in epenthesis and reduplication (discussed below). The systematic examination of the Navajo sound system given in Section 3 shows that these relations hold across several distinct dimensions of phonological structure.

The logical structure of these restrictions is actually extremely common cross-linguistically. Distributional asymmetries like that illustrated above are routinely encountered in careful descriptions of sound inventories. For example, stressed syllables in Nancowry (Nicobarese) may contain the vowels /i e ɛ ə u a o θ/, all of which may be contrastively specified for nasality, but unstressed syllables are winnowed down to just /i u θ/ (Radhakrishnan 1981).
Cuzco Quechua presents a case of morphologically sensitive phonotactic distributions: root morphemes may have plain, ejective, and aspirated stops, but affixal morphemes only have unmarked plain stops (Parker and Weber 1996).

The standard analysis of these distributional restrictions builds on a development in the theory of faithfulness constraints, argued most forcefully in Beckman (1998), called Positional Faithfulness (PF). In PF theory, a set of psycho-linguistically prominent positions are identified and assigned a privileged faithfulness status. This privileged status is encoded by including faithfulness constraints in CON (the universal constraint set) that specifically target these prominent positions. Therefore, when a markedness constraint prohibiting the structure $\zeta$ is inserted into the schematic ranking below, the position assigned a privileged faithfulness status (POS) is immune to markedness because of top-ranked FAITH$_{POS}(\zeta)$. The impact of markedness is only felt in the complement set of positions (POS'), because faithfulness to the properties of these positions is subordinated to markedness (a result parallel to emergent unmarkedness of McCarthy and Prince 1994).

(4) Canonical ranking for positional privilege analysis

$$\text{FAITH}_{\text{POS}}(\zeta) \gg \text{MARK}(\zeta) \gg \text{FAITH}_{\text{POS'}}(\zeta)$$

This mode of analysis has been applied to distributional asymmetries in a host of different environments: stressed syllables (Alderete 1999, Beckman 1998), onsets (Beckman 1998, Lombardi 1999, 2001), roots (Alderete 2001a, c; Beckman 1998; McCarthy and Prince 1995; Urbanczyk 1996), and lexical categories (Casali 1997).

The fragment of the vowel inventory illustrated above shows that Navajo structural disparities are adaptable to the Positional Faithfulness paradigm, but the details of the analysis are not yet clear. What is the linguistically significant position that can account for the structural disparities between disjunct and stem morphemes, on the one hand, and conjunct prefixes, on the other? The answer to this question comes from a generalization developed originally in Rice (1993) on the basis of the structure of Slave verbs and extended in Rice (2000) for a larger set of Athabaskan languages.

(5) Rice’s generalization

Disjunct prefixes and stems are lexical items; conjunct prefixes are functional items.

This generalization, argued for in more detail below, supports the PF analysis by providing the morpho-syntactic basis for describing the structural disparities. Following the lead of Casali (1997), lexical categories (=disjunct prefixes and stems) have a privileged faithfulness status, and they therefore resist the forces of neutralization observed in functional categories (=conjunct prefixes).
The morpho-syntactic structure of Athabaskan verbs

Athabaskan verbs are notoriously complex and display a host of morphological structures that are typologically unusual. Traditionally, these complexities have been accounted for with template morphology, a set of sequentially ordered affix classes that describe the paradigmatic possibilities in a given position and the position of each class relative to another (Kari 1989, 1992; see also Sapir and Hoijer 1967, and Young and Morgan 1987 = YM, on Navajo). Beyond a basic description of the prefix complex, which encompasses some 12 distinct position classes, template morphology directly describes phenomena that are often ruled out by other theories of morphology, including long distance dependencies among morphemes, zero morphemes, and the apparent lack of headed structures (see Simpson and Withgott 1986, and Rice 2000, for useful discussion).

Building on these results, work over the past twenty years has adapted the complexities identified in the template analysis to contemporary theories of phrase and word structure (Hale 1997, 2001, Halpern 1992, Hargus and Tuttle 1997, McDonough 1990 et seq., Rice 1993, 2000, Speas 1990). The analysis presented below adopts many of the core assumptions from this work, which are encapsulated in the morphological frame below.3

(6) Morphological frame for Athabaskan verb

\[
\text{Disjunct} \quad \text{Preverb} + \text{Quant} + \text{Incorp} \# \text{AgrO}/\text{AgrS} + \text{Num} + \text{Asp} + \text{AgrO}/\text{AgrS} = \text{Stem} \quad \text{Voice} + \text{Verb}
\]

Disjunct prefixes

Preverbs: (or incorporated postpositions and adverbs) modify predicates by adding manner and oblique relations like direction, location, and benefaction, e.g., ts’á- ‘from’, na- ‘around’, dzi- ‘into space’;
Quantifiers: adverbial quantifiers, e.g., ná- ‘iterative’, and nominal quantifiers, like da- ‘distributive plural’;
Incorporates: incorporated noun stems that represent participant roles (agents, themes) or nonparticipant roles (locations, instruments), and incorporated stems that introduce a second event.

3. However, certain formal issues are ignored that do not bear directly on the analysis, for example, whether the basic clause structure is left- (Rice 2000) or right-branching (Hale 1997, 2001), whether verbs are formed in the lexicon (Halpern 1992, Hargus 1986) or in the syntax (Hale 1997, Rice 2000, Speas 1990), or whether pre-stem morphemes are formal prefixes (Hargus and Tuttle 1997) or the first member of a compound (McDonough 1990).
Conjunct prefixes

Object agreement: marks person and number of the direct object (really internal argument);

Number: (sometimes: ‘deictic subject’) includes noncanonical subjects like j- (fourth person) and ?- ‘someone, something (unspecified)’;

Aspect: markers of situation and viewpoint aspect;

Subject agreement: marks person and number of the subject.

Stem-internal prefix

Voice: (a.k.a. ‘classifiers’) markers of voice categories on the verb; may change the thematic structure of verb or be part of the lexical entry of the verb without a thematic function.

The key assumption in the analysis below is that disjunct prefixes and stems are lexical categories, while conjunct prefixes are functional categories. Rice (1993, 2000) supports this view with the following arguments:

1. Open versus closed class: disjunct prefixes (e.g., stem incorporates, adverbials and incorporated postpositions) and stems are open class items; conjunct prefixes are in a closed set (e.g., agreement markers, ‘tense’, and situation aspect);

2. Semantic richness (Napoli 1993): disjunct prefixes and stems have a semantic richness that conjunct prefixes do not, e.g., they may contribute a thematic role;

3. Grammatical dependence (Anderson 1982, Bybee 1985): conjunct prefixes are always present when a syntactic category is present, unlike disjunct prefixes and stems, which are not obligatorily present in such configurations. Since preverbs, which are usually incorporated postpositions, are not unambiguously open class, arguments 2 and 3 are given as stronger evidence for their status as lexical categories. For example, preverbs contribute to the meaning of a verb word in ways that are far richer than the grammatical meanings of functional items and they exhibit a grammatical independence uncharacteristic of function morphemes. Likewise, quantifiers, such as the event quantifier ná-, are not open class morphemes, but they are not grammatically dependent, hence they are not functional categories.

A host of morpho-syntactic properties therefore point in the direction of grouping disjunct prefixes together with stems: they have a set of traits characteristic of lexical categories. This grouping distinguishes conjunct prefixes from disjunct prefixes and stems, and thereby provides a morpho-syntactic basis for distinguishing Navajo word domains. The next sections build on this analysis to provide an explanation of the phonological consequences of the lex-cat versus func-cat distinction.
3. Explaining structural disparities with universal markedness

The assumptions motivated above lead to the expectation that lexical categories (i.e., disjunct prefixes and stems) differ categorically from functional categories (= conjunct prefixes) in allowing richer phonological structure and resisting phonological alternations. This section explores the first set of predictions by testing out the PF hypothesis on the sound inventory of these morpheme types.

3.1. Explication of the hypothesis and its predictions

Let us return to the distribution of [nasal] introduced in (3) of Section 2: the vowel inventory of stems and disjunct prefixes has a contrast in nasality, but the conjunct inventory does not. This state of affairs is paralleled in linguistic typology, providing evidence that the restriction against nasality in the conjunct inventory is a consequence of universal markedness. For example, nasal vowels are marked in the sense entailed by the usual implicational markedness hierarchies: if a language has a nasal vowel series, it also has an oral vowel series. In UPSID, a database of sound inventories developed in Maddieson (1984), 22% of the languages have a nasal vowel series, while all languages have an oral series. A second useful resource is the study of pronominal systems conducted in Willerman (1994). In this study, the sounds of pronominals were compared to the larger sound inventories in 32 languages (sampled from UPSID), revealing significant gaps in inventories of pronominal systems. As for nasality, the ratio of nasal-to-oral vowels was 80/338 = 23.7% in the sound inventories on a whole, but this ratio was significantly reduced in pronouns: 10/136 = 7.4% (p < .0001). While these numbers do not refer to the nasal/oral contrast in a series, it strongly suggests that many languages lose an otherwise important contrast in pronouns, which are proto-typical functional items.

These observations may be interpreted as evidence for the markedness of nasal vowels and for the privileged faithfulness status of lexical categories. In particular, there is a context-free markedness constraint against nasal vowels (8a). *NASALVOWEL is ranked in language-particular grammars relative to the faithfulness constraint for [nasal] (8b), developed in correspondence theory (McCarthy and Prince 1995, 1999) to describe the distribution of nasal and oral vowels.

(7) Correspondence
Given two strings $S_1$ and $S_2$, correspondence is a relation $R$ from the elements of $S_1$ to those of $S_2$. Elements $\alpha \in S_1$ and $\beta \in S_2$ are referred to as correspondents of one another with $\alpha R \beta$.

(8) Markedness and faithfulness for nasality
a. *NASALVOWEL: no vowels with [+nasal]
b. IDENT[nasal]: corresponding segments agree in [nasal]

PF theory implies that there are morpho-syntactically segregated IDENT[nasal] constraints, with lex-cat faithfulness ranked at the top. The systematic restriction against nasal vowels in conjunct prefixes therefore can be accounted for by interspersing *NASAL VOWEL between the two PF constraints, as illustrated below. Because *NASAL VOWEL outranks the faithfulness constraint targeting functional categories, the [nasal] contrast is ruled out in conjunct prefixes:

(9) Conjunct domain: No nasal vowels

<table>
<thead>
<tr>
<th>Input</th>
<th>Output</th>
<th>IDENT[nasal]_{LEX}</th>
<th>*NASVOWEL</th>
<th>IDENT[nasal]_{FUNC}</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. / ... CV_{FUNC} ... / → ... CV ...</td>
<td>* ... CV ...</td>
<td>*</td>
<td></td>
<td>*</td>
</tr>
<tr>
<td>b. / ... CV_{FUNC} ... / → ... CV ...</td>
<td>* ... CV ...</td>
<td>*</td>
<td></td>
<td>*</td>
</tr>
</tbody>
</table>

Disjunct prefixes and stems, however, do support a [nasal] contrast. An input nasal vowel is faithfully preserved in these lexical categories (10a), despite the consequences for markedness, because IDENT[nasal]_{LEX} outranks *NASAL VOWEL.

(10) Disjunct and stem domains: Oral/nasal contrast in vowels

<table>
<thead>
<tr>
<th>Input</th>
<th>Output</th>
<th>IDENT[nasal]_{LEX}</th>
<th>*NASVOWEL</th>
<th>IDENT[nasal]_{FUNC}</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. / ... CV_{LEX} ... / → ... CV ...</td>
<td>* ... CV ...</td>
<td>*</td>
<td></td>
<td>*</td>
</tr>
<tr>
<td>b. / ... CV_{LEX} ... / → ... CV ...</td>
<td>* ... CV ...</td>
<td>*</td>
<td></td>
<td>*</td>
</tr>
</tbody>
</table>

The larger result depicted above is that an apparently language-particular fact of Navajo (that conjunct vowels are always oral), follows from the limited impact of the universal markedness constraint *NASAL VOWEL. Further, cross-linguistic typologies, as implicated directly by Willerman’s work on the sounds of pronouns, show that functional categories have weaker faithfulness properties. This observation is encoded directly in the grammar by ranking IDENT [nasal]_{FUNC} at the bottom of the hierarchy. As we shall see in Sections 3.2 and 3.3, the restrictions of the conjunct inventory submit quite nicely to an analysis that appeals to universal markedness and positional faithfulness in this way.

Before moving on it is important to clarify the cross-linguistic predictions of the PF program. With the ordering Faith[\zeta]_{LEX} >> Faith[\zeta]_{FUNC} held constant, the logical possibilities for the distribution of some phonological structure \zeta are as follows.
Factoring typology

a. \( \zeta \) banned in language as a whole
   \( \ast \text{Mark}[\zeta] >> \text{Faith}[\zeta]_{\text{LEX}} >> \text{Faith}[\zeta]_{\text{FUNC}} \)

b. \( \zeta \) allowed only in lex-cat
   \( \text{Faith}[\zeta]_{\text{LEX}} >> \ast \text{Mark}[\zeta] >> \text{Faith}[\zeta]_{\text{FUNC}} \)

c. \( \zeta \) allowed in lex- and func-cat
   \( \text{Faith}[\zeta]_{\text{LEX}} >> \text{Faith}[\zeta]_{\text{FUNC}} >> \ast \text{Mark}[\zeta] \)

The ranking in (11b) describes a system, like nasality in Navajo, in which the structure \( \zeta \) is only permitted in lexical categories. With markedness top-ranked, the structure is prohibited outright in the language (11a), and if it is lowest in the hierarchy, the structure is permitted in all positions in the word (11c).

This typology makes a number of predictions in terms of the logical relations between the inventory of functional categories and the inventory of lexical categories.

Predictions (adapted from McCarthy and Prince 1994 and Alderete et al. 1999)

a. \textit{Lex-cat/func-cat relation I:} the sound inventory of functional categories must be a subset of the sound inventory of lexical categories

b. \textit{Lex-cat/func-cat relation II:} any restriction on a lexical category in some language is a possible restriction on functional categories

c. \textit{Lex-cat/func-cat relation III:} any restriction on a functional category in some language is a possible restriction on a lexical category in another language

It is clear from the typology in (11) why the structures of func-cat must be a subset of the structures of lex-cat (12a). The occurrence of a structure \( \zeta \) in a func-cat entails the presence of that structure in a lex-cat, i.e., the complement set of positions in a word. PF theory therefore explains the observed subset relation between conjunct morphemes and disjunct/stem morphemes. Likewise, the predictions in (12b–c) flesh out in more detail the markedness relations discussed above for nasality. Since markedness is not segregated along morpho- syntactic lines, we expect to see its effects both in the inventory of functional items (11b) and in the language on a whole (11a). The PF approach to conjunct restrictions therefore predicts that the types of constraints active in the conjunct zone are the same as those which are active in sound inventories in general. The rest of this section demonstrates that this set of predictions is borne out in the analysis of the inventory of conjunct prefixes.
3.2. Confirmation of the hypothesis

3.2.1. Consonantal disparities. The consonants of conjunct prefixes are often said to be phonologically restricted. YM limit the segmental structure of conjunct prefixes to a single consonant plus a vowel (p. 39), and others have further noted that the consonants are severely restricted in terms of the place, manner, and laryngeal contrasts they support (see, e.g., McDonough 1990: 47, and Hale 2001: 679). These restrictions are validated by a chi-square statistical analysis reported in the Appendix. To summarize the results, the observed frequencies of various consonant types in conjunct prefixes deviate significantly from the expected frequencies, supporting the restrictions on conjunct prefix consonants shown below.

(13) Structural disparities in word domains, part I: Consonants

<table>
<thead>
<tr>
<th>Structures</th>
<th>Disjunct/Stem</th>
<th>Conjunct</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Stop laryngeal settings</td>
<td>plain, ejective, aspirated stops</td>
<td>plain stops</td>
</tr>
<tr>
<td>b. Fricative voicing</td>
<td>voiceless, voiced fricatives</td>
<td>voiceless fricatives</td>
</tr>
<tr>
<td>c. Consonant place</td>
<td>Lab, Dor, Cor, Phar</td>
<td>Cor, Phar</td>
</tr>
</tbody>
</table>

While there are three stop laryngeal series in stems and disjunct prefixes, conjunct stops are limited to plain stops. Likewise in fricatives, the otherwise important contrast in [voice] is suppressed in conjunct fricatives, which are always voiceless.4 Finally, the four-way [place] contrast observed in lexical items is funneled down to just coronals and pharyngeals (i.e., [?] and [h]). Conjunct consonants are therefore significantly restricted in three distinct classes of phonological structure.

From this preliminary arrangement of the data, it is clear that the first prediction of the PF program is borne out: conjunct consonants are always a subset of the inventory of disjunct and stem consonants. But are they always the least marked elements of the lex-cat inventory, the second basic prediction of the analysis? The principles inherent to markedness theory, as it has been developed in OT and elsewhere, strongly suggest that this question can be answered affirmatively. Previous work on the markedness of laryngeals provides the constraint set below.

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4. Navajo is like most Athabaskan languages in having different laryngeal contrasts in stops and fricatives. See Rice (1994) for extensive discussion of the theoretical implications of this fundamental fact of Athabaskan languages.
Markedness for laryngeals

a. \*AspStop (Lombardi 1997, Beckman 1998): no stops with [asp]
b. \*Ejective (Lombardi 1997, Itô and Mester to appear): no stops with [constr.glottis]
c. \*VoiceFric (Rice 1994): no fricatives with [voice]

The above constraints are motivated in these works by their utility in motivating phonological processes or blocking the application of otherwise general processes. For example, aspirates and ejectives are often resolved in coda position and multiple instances of these laryngeals frequently trigger dissimilation. Voiced fricatives are also marked in the sense that they are subject to de-voicing processes when they do not precede a voiced segment. These alternations, therefore, suggest that plain stops are unmarked relative to aspirates and ejectives, and voiceless fricatives are unmarked relative to voiced fricatives.

These markedness observations are consistent with observations from sound inventories, again drawing from Maddieson (1984). The relative frequencies of stop series also support the assumption that plain stops are unmarked: 91.8% of the languages in UPSID have a plain stop series (i.e., unaspirated voiceless), but only 28.7% have aspirated stop series and 16.4% have ejectives. These numbers are not absolute, but there is a strong trend for plain stops in languages that have either aspirates or ejectives, as predicted by the markedness constraints above. UPSID also reveals a strong cross-linguistic bias for voiceless fricatives over voiced fricatives. As for the fricatives in Navajo, the voiceless counterpart is always more common, as represented in the following ratios for voiceless-to-voiced fricatives: \( s/z = 266/96 = .36, s/z = 146/51 = .34, x/G = 75/40 = .53 \). While these numbers do not require implicational markedness relations of the type suggested by the stop classes, the higher frequency of voiceless fricatives, across segment classes, is at least consistent with the findings in alternations. Cross-linguistic trends in sound inventories, therefore, also lend support to the markedness assumptions embodied in the constraints in (14).

All that is left in the analysis of laryngeal restrictions is to plug the markedness constraints above into the canonical ranking for positional privilege effects:

(15) Rankings for laryngeal restrictions in conjunct prefixes

a. Aspirated stops:
\[
\text{IDENT[asp]}_{\text{LEX}} \gg \text{\*AspStop} \gg \text{IDENT[asp]}_{\text{FUNC}}
\]

5. The laterals are omitted because Navajo does not have phonetic structures consistent with the data organization of lateral fricatives in UPSID.
b. Ejectives:
IDENT[constr.glottis]LEX >> *EJECTIVE
>> IDENT[constr.glottis]FUNC

c. Fricative voicing:
IDENT[voice]LEX >> *VOICEFRIC >> IDENT[voice]FUNC

As with the constraint against nasal vowels illustrated above in Section 3.1, these consonantal restrictions fall out naturally as a consequence of universal markedness.

The analysis of the [place] limitations on conjunct prefixes is somewhat different, however, because markedness principles do not neatly partition the phonological space into ‘marked’ versus ‘unmarked’ classes. Rather, as has been argued extensively in the OT literature (Alderete et al. 1999, Lombardi 1997, 2001, Prince and Smolensky 1993), markedness observations for [place] are characterized on a scale, encoded in OT grammars as a fixed ranking.

(16) Place markedness subhierarchy
*PL\LAB, *PL\DOR >> *PL\COR >> *PL\PHAR

This fixed ranking, or ‘subhierarchy’, predicts that labials and dorsals are more marked than coronals, and coronals are in turn more marked than pharyngeals. The evidence for this order is supported by sound inventories (see especially Prince and Smolensky 1993), but the strongest arguments come from the analysis of the content of epenthetic elements and fixed segments in reduplication processes. These default elements are often either coronals or pharyngeals, which supports the relative unmarkedness of these [place] specifications as a function of the ordering given above (see especially Alderete et al. 1999, and Lombardi 1997, 2001). The important point is that the analysis of these phenomena entails that labials and dorsals are marked relative to coronals and pharyngeals. Returning to Navajo, the [place] restrictions on conjunct prefixes can thus be explained by interrupting the Place Markedness Subhierarchy with the relevant faithfulness constraints for [place], as shown below.

(17) [place] restrictions in conjunct prefixes
IDENT[place]LEX >> *PL\LAB, *PL\DOR >> IDENT[place]FUNC
>> *PL\COR >> *PL\PHAR

With the interspersing of PF constraints and the markedness hierarchy above, lex-cats will have a four-way [place] contrast, while func-cats will only have two [place] contrasts, namely unmarked coronal and pharyngeal specifications. Place restrictions, therefore, can also be explained within a larger typological perspective on markedness, expressed in this case as a fixed ranking.
Three distinct dimensions of consonantal structure have been shown to confirm the predictions of the PF analysis. In all three types discussed above, i.e., stop laryngeal settings, fricative voicing, and consonantal place, it was shown that the structures allowed in conjunct prefixes are a subset of the larger sound inventory, and further, that conjunct consonants are always the least marked members of this inventory. These restrictions are explained in the PF paradigm by appeal to a cross-linguistically motivated theory of consonantal markedness. The next subsection shows that the PF program also makes the correct predictions for vowel disparities.

3.2.2. Vowel disparities. It is also often noted that vowel structures are significantly restricted in conjunct prefixes. Starting again with YM, it is observed (p. 39) that, with very few exceptions, conjunct prefixes are only composed of the vowel [i]. This restriction is also implicit in a common generative analysis of conjunct prefixes, namely that conjunct prefixes are simply single consonants and that a regular process of i-epenthesis enables these consonants to be grouped into well-formed syllables (Speas 1990, Faltz 1998). To validate these restrictions, chi-square statistics were used again to identify significant gaps in the distribution of vowel features (see Appendix). The statistical analysis is consistent with these observations from the Navajo literature, supporting the restrictions on conjunct vowels shown below.

<table>
<thead>
<tr>
<th>Structures</th>
<th>Disjunct/Stem</th>
<th>Conjunct</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Vowel quality:</td>
<td>i e o a</td>
<td>i</td>
</tr>
<tr>
<td>b. Length:</td>
<td>short, long</td>
<td>short</td>
</tr>
<tr>
<td>c. Nasality</td>
<td>oral, nasal</td>
<td>oral</td>
</tr>
<tr>
<td>d. Tone:</td>
<td>marked (=high), unmarked</td>
<td>unmarked</td>
</tr>
</tbody>
</table>

As with the consonant restrictions, stems and disjunct prefixes are composed of structures that are prohibited in conjunct prefixes. Thus, while the former have

---

6. The exceptions include the areal prefix ho/ho-, and a handful of thematic prefixes, e.g., yi-, ‘directed at (in combination with ni-)’. YM’s account does not cover the positions for aspect prefixes or subject markers (their VII and VIII). If it did, it would need to exempt future and optative forms, because they introduce ee and o, respectively, and first person duoplural ii(d) and second person duoplural oh-. It is assumed here that these morphological categories involve more complex morphology than simple affixation, and so the marked phonological structures they introduce go beyond the standard markedness-faithfulness interactions that constitute OT grammars (see Alderete 2001b, c for significant discussion of this class of phenomena).

7. The stipulation that conjunct prefixes are composed of a single consonant, however, is both unnecessary and unwanted; see Section 5.1 for explicit discussion.
a four-way contrast in vowel quality, conjunct prefixes only have \([i]\). Further, lex-cats have a contrast in length, nasality, and tone, but the conjunct prefixes lack these contrasts, having only short oral toneless \([i]\). Therefore, like conjunct consonants, conjunct vowels are limited to a subset of the structures of the larger inventory.

The constraints below correctly characterize the conjunct vowel \([i]\) as the unmarked member of the vowel inventory.

(19) Vowel markedness
   a. REDUCE (Kirchner 1996, cf. Steriade 1995): minimize the duration of vowels
   b. *LONGVOWEL (Rosenthall 1994): vowels must not be long (e.g., \(\mu \geq 2\))
   c. *NASALVOWEL (Walker 1998): vowels must not have [+nasal]
   d. *TONE (Myers 1997, Yip 1999, Zoll 1997): vowels must not have tone (e.g., H tone)

Evidence for these markedness assumptions again comes from cross-linguistic work in both inventories and alternations. Implicational markedness relations indicate that nasal vowels and long vowels entail the presence of their oral and short counterparts, respectively. The structures targeted by the constraints above are also neutralized by phonological processes: a sequence of long vowels or high-toned syllables is often resolved by regular processes of dissimilation. The relative unmarkedness of the high front vowel \([i]\) is evidenced by its frequent choice as the output of vowel epenthesis (Steriade 1995) and as a phonologically determined fixed segment in reduplication (Alderete et al. 1999). Because \([i]\) typically has a shorter intrinsic duration than other vowels, REDUCE favors this vowel over all others.

Markedness theory again provides the right constraints for explaining the conjunct restrictions. When inserted between the morpho-syntactically segregated faithfulness constraints, these constraints give the correct results.

(20) Rankings for restrictions on vowel structures in conjunct prefixes
   a. Vowel Quality: IDENT[high, back]\textsubscript{LEX} >> REDUCE >> IDENT[high, back]\textsubscript{FUNC}
   b. Length: IDENT[weight]\textsubscript{LEX} >> *LONGVOWEL >> IDENT[weight]\textsubscript{FUNC}
   c. Nasality (repeated): IDENT[nasal]\textsubscript{LEX} >> *NASALVOWEL >> IDENT[nasal]\textsubscript{FUNC}
   d. Tone\(^8\): IDENT[tone]\textsubscript{LEX} >> *TONE >> IDENT[tone]\textsubscript{FUNC}

---

8. This restriction on conjunct tone is orthogonal to whether or not there is intrinsic low tone
The predictions of the PF analysis are therefore confirmed by the limitations on conjunct vowels. Four different dimensions of markedness again require the phonological structure of conjunct prefixes to be unmarked relative to the complement set of structures afforded elsewhere. In total, therefore, consonants and vowels provide strong evidence for the claims inherent to the PF hypothesis.

4. Implications for alternations I: Disjunct neutralizations

What are the implications of the inventory restrictions discussed above for alternations in Navajo? In OT, the inventory is constrained with the same tools used to motivate phonological processes, i.e., language particular markedness-faithfulness interactions. Because of this, the implications for alternations are significant. This section and the next examine the consequences of the rankings given in Section 3 for the processes that affect disjunct and conjunct prefixes. The basic finding is that the same privileged faithfulness status for lex-cats found in the inventory is also motivated by alternations, providing further empirical support for the PF thesis.

4.1. Ranking schema

Neutralizations in OT involve the domination of context-free markedness by faithfulness and the domination of faithfulness by a context-sensitive markedness constraint, as shown below (see Kager 1999 and McCarthy 2002 for further study).

\[
\text{MARK/POS}(\zeta) \gg \text{FAITH}(\zeta) \gg \text{MARK}(\zeta)
\]

The domination of context-free MARK(\zeta) means that the structure \( \zeta \) is allowed in some contexts; otherwise, there would be no contrast to neutralize. The subjugation of FAITH(\zeta) by the context-sensitive markedness constraint MARK/POS(\zeta), on the other hand, prohibits \( \zeta \) in a particular context. For example, an otherwise general contrast in voicing can be neutralized by the context-dependent markedness constraint, *VCV, which prohibits intervocalic voiceless obstruents.

Positional faithfulness adds domain-sensitivity to neutralization by assigning faithfulness properties to specific domains. The effects of markedness can thus be restricted to a particular morpho-syntactic or phonological domain. This

(YM, Sapir and Hoijer 1967, cf. McDonough 1999). Whatever the correct analysis of tone is, the markedness constraint against any specified tone gives the right results in this case.
approach predicts a set of dynamic neutralization processes that are sensitive to morpho-syntactic structure, as schematized below.

(22) Dynamic neutralizations with morpho-syntactically segregated faithfulness
   a. Func-cat neutralization
      \[ \text{FAITH}_\text{LEX}(\zeta) \gg \text{MARK}/\text{POS}(\zeta) \gg \text{FAITH}_\text{FUNC}(\zeta) \gg \text{MARK}(\zeta) \]
   b. All-category neutralization (with lex-cat bias)
      \[ \text{MARK}/\text{POS}(\zeta) \gg \text{FAITH}_\text{LEX}(\zeta) \gg \text{FAITH}_\text{FUNC}(\zeta) \gg \text{MARK}(\zeta) \]
   c. Lex-cat neutralizations
      \[ \text{MARK}/\text{POS}(\zeta) \gg \text{FAITH}_\text{LEX}(\zeta) \gg \text{MARK}(\zeta) \gg \text{FAITH}_\text{FUNC}(\zeta) \]

The ranking in (22a) describes a system in which func-cats have a contrast in \( \zeta \), but it is prohibited in the specific position banned by \( \text{MARK}/\text{POS}(\zeta) \). In the next section, a set of syllable structure related phonological processes are shown to specifically target conjunct prefixes as a consequence of this ranking. Disjunct prefixes, however, are not affected, because \( \text{FAITH}_\text{LEX}(\zeta) \) dominates \( \text{MARK}/\text{POS}(\zeta) \).

Flipping the ordering of the two highest constraints in (22a) yields all-category neutralization of words with \( \zeta \) in the marked position (22b). While the two domains do not differ in violations of \( \text{MARK}/\text{POS}(\zeta) \), these neutralizations may also show a positional asymmetry, as evidenced by the retention of phonological structure in the lex-cat and alternation in the func-cat. For example, as discussed in Section 5.3, morphemes in Navajo do not have conflicting [anterior] features, i.e., there are no disharmonic stems or prefixes. However, when a lex-cat combines with a func-cat with a different [anterior] specification, the feature of the func-cat is changed. This result therefore reveals a positional bias in terms of the output of the phonological process, an analysis entirely parallel to previous analyses of so-called ‘root-controlled’ processes (Alderete 2001a, Beckman 1998, McCarthy and Prince 1995, Ringen and Vago 1998, Ringen and Heinämäki 1999).

A third expected ranking consequence involves neutralization specifically in lex-cats. In the ranking in (22c), \( \text{FAITH}_\text{LEX}(\zeta) \) is inserted between context-specific and context-free markedness, producing the effect that a structure otherwise allowed in lex-cats is neutralized in a specific environment. Remarkably, all of the processes that directly target disjunct prefixes follow from this ranking, as demonstrated in the next section. Roughly speaking, because of the significant neutralization of phonological structure in conjunct prefixes, the logical possibilities for neutralization are far greater in the disjunct zone; the conditions on the processes affecting disjunct prefixes simply cannot be met by the structure provided in the conjunct domain.
The four above constraints can be ranked in three more orderings (holding FAITH\textsubscript{LEX}(\zeta) \gg FAITH\textsubscript{FUNC}(\zeta) constant), completing the factorial typology of this system.

\begin{enumerate}
\item Unrestricted contrast in lex-cat, no contrast in func-cat
\quad FAITH\textsubscript{LEX}(\zeta) \gg MARK/POS(\zeta) \gg MARK(\zeta) \gg FAITH\textsubscript{FUNC}(\zeta)
\item All-category contrast
\quad FAITH\textsubscript{LEX}(\zeta) \gg FAITH\textsubscript{FUNC}(\zeta) \gg MARK/POS(\zeta) \gg MARK(\zeta)
\item All category neutralization
\quad MARK/POS(\zeta) \gg MARK(\zeta) \gg FAITH\textsubscript{LEX}(\zeta) \gg FAITH\textsubscript{FUNC}(\zeta)
\end{enumerate}

Because the two markedness constraints in the above orderings work in a unified block, they do not have the rankings required for alternations shown in (21). For this reason, these orderings are non-dynamic. (23a), for example, is just an elaboration on the privileged faithfulness status of lex-cats (see section 3), a status that is extended to suppress the effects of context-sensitive markedness. Marked structure is ruled out altogether in func-cats by (23a), so it cannot be neutralized. Likewise, for (23c), the banned structure $\zeta$ is prohibited in all positions, so there is no structure to neutralize in an unfaithful mapping (see for example the list of ‘Rules Involving General Structure’ of Faltz (1998) for many examples of this kind in Navajo). In (23b), by contrast, both faithfulness constraints dominate both markedness constraints, so there are no unfaithful mappings involving the marked structure. Because the last two rankings do not bear on the issues developed here, however, they will not receive any further attention.

One caveat of the above ranking schema is that the limitations on the distribution of stems in Navajo make it impossible for certain structures to arise in stems. For example, the canonical shapes for stems are CVC, CVV, or CVVC. Because of the general absence of suffixed structures in the language, this means that the phonological contexts that stems occur in are quite limited. Furthermore, many processes affecting disjunct prefixes occur in the ‘pre-stem syllable’, i.e., the syllable that precedes the syllable dominating the segments of the stem. Clearly stems cannot occur in this context. Another structure commonly resolved in disjunct neutralizations is a VV sequence, but because stems are usually the final syllable of the word, they do not occur pre-vocally. Thus, while PF theory predicts a grouping of stems and disjunct prefixes in alternations, because they are both lexical categories, the restricted morphosyntactic distribution of stems precludes testing this prediction to its limits.
4.2. **Disjunct neutralizations**

The table below lists the regular and productive processes that specifically target disjunct prefixes. These processes can be separated into three basic classes: those that are purely phonological, i.e., they apply whenever their phonological environment is met (24a–b), processes that are morphologized in the sense that they only apply in certain morphological categories (categories orthogonal to the disjunct/conjunct labels), and morpho-phonological, which are essentially phonological processes that refer to a morphological context, namely the pre-stem syllable. The degree to which a process refers to a morphological category or the degree to which a process is morphologized is entirely orthogonal to the claims made below, however, so these labels have only a descriptive purpose.

(24) **Disjunct neutralizations** (Faltz 1998, Kari 1976, YM 39-40)9

<table>
<thead>
<tr>
<th>Process</th>
<th>Description</th>
<th>Example</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. VV-Resolution (phonological)</td>
<td>Vowel + Vowel → Vowel</td>
<td>í + i → íí</td>
<td>F-RD-2b</td>
</tr>
<tr>
<td></td>
<td></td>
<td>í + o → ó</td>
<td>F-RD-2c cf. K-II-62</td>
</tr>
<tr>
<td>b. Fronting (phonological)</td>
<td>Vowel → Fronted Vowel</td>
<td>a → e / ___ i</td>
<td>F-RD-2a K-II-67</td>
</tr>
<tr>
<td>c. Raising (morphologized)</td>
<td>Raising Vowel</td>
<td>na → ni / ___ ...</td>
<td>F-RD-3 K-III-45, III-152</td>
</tr>
<tr>
<td></td>
<td></td>
<td>a → ii / ? ___ C Stem</td>
<td>F-RD-4a ibid.</td>
</tr>
<tr>
<td>e. Pre-Stem Lengthening (morpho-phonological, i.e., in the ‘pre-stem syllable’)</td>
<td>Lengthening Vowel</td>
<td>i → ee</td>
<td>F-RD-1c</td>
</tr>
<tr>
<td></td>
<td></td>
<td>í → é</td>
<td>F-RD-1b</td>
</tr>
</tbody>
</table>

Returning to the predictions of PF, why is it that these processes specifically target disjunct morphemes? The answer to this question is immediately apparent when we examine the inputs and outputs of these processes. All but the last process target structures that are not part of the func-cat inventory, so their structural description cannot be met in the conjunct zone. Most of the processes above target the low vowel [a] or high-toned [í], but conjunct prefixes

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9. In order to facilitate access to the data and arguments motivating these processes, each process is indexed with the rules used in Faltz and Kari’s works: F-RD-n is ‘Rule Disjunct number n’ for Faltz and the chapter number-object number is the index for Kari’s rules, e.g., K-II-62 = the object (62) in chapter two of Kari (1976). Both of these works provide excellent appendices and chapter summaries that bookmark where the rules are introduced in the text.
are not composed of these vowels (because of markedness-faithfulness interactions presented in Section 3.2.2), so the apparent domain-specificity follows naturally from the limitations on the conjunct inventory. Indeed, the only process that acts on a structure allowed in conjunct prefixes is Faltz’s RD-1c, but it outputs a different structure prohibited in conjunct prefixes, long [ee], so it, too, is predicted not to be possible.

The explanation of domain-specificity therefore stems from the constraint ranking given in Section 4.1 for disjunct neutralizations (22c) and the inventory restrictions on the phonological structure of conjunct morphemes entailed by this ranking. To illustrate, consider the analysis of fronting (24b). This process requires a constraint against the vowel sequence [ai], which must be top-ranked to motivate an unfaithful mapping. In particular, it must outrank lex-cat faithfulness to [back], as shown below.

(25) Explaining domain specificity, part I

<table>
<thead>
<tr>
<th>Input: a_Lex i</th>
<th>*a i</th>
<th>IDENT[back]_LEX</th>
<th>REDUCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>a i</td>
<td>*!</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>e i</td>
<td></td>
<td>*</td>
<td>*</td>
</tr>
</tbody>
</table>

IDENT[back]_LEX must in turn outrank REDUCE, the context-free markedness constraint prohibiting vowels other than [i], because lex-cats may have these vowels (see Section 3.2.2). This is not the case with func-cats, so context-free REDUCE dominates func-cat faithfulness. Because of this ranking, an input [a] in a conjunct prefix will not be mapped onto [e], but rather [i], as illustrated below.

(26) Explaining domain specificity, part II

<table>
<thead>
<tr>
<th>Input: a FUNC i</th>
<th>*a i</th>
<th>IDENT[back]_LEX</th>
<th>REDUCE</th>
<th>IDENT[back]_FUNC</th>
</tr>
</thead>
<tbody>
<tr>
<td>a i</td>
<td>*!</td>
<td>*</td>
<td>*</td>
<td></td>
</tr>
<tr>
<td>e i</td>
<td></td>
<td>*</td>
<td>*</td>
<td></td>
</tr>
<tr>
<td>(i) i</td>
<td></td>
<td>*</td>
<td>*</td>
<td></td>
</tr>
</tbody>
</table>

There are ways to restrict the lexicon such that conjunct prefixes do not have [a] (see Tesar and Smolensky 2000 on separating lexicon learning and grammar learning), but even if we allow the input sequence above, it will not give the mapping associated with fronting, as desired. The unification of the analysis of inventories and alternations inherent to OT therefore explains both the gaps in the conjunct inventory and the observed domain-specificity of fronting; the limitation of fronting to disjunct vowels is a natural consequence of the inventory restrictions on the conjunct zone. Given the analysis of the conjunct vowel inventory in Section 3, the results could not be otherwise.
We have seen that the apparent domain specificity of the disjunct neutralizations is a direct consequence of the enlarged inventory of structures made available in lexical categories. In general, the analysis as it has taken shape thus far does not allow domain-specificity of an arbitrary nature, arbitrary in the sense that it makes no connection to the inventories of lexical and functional categories. This prediction is sketched below.10

(27) Impossible lex-cat-specific phonological process

For $S_{\text{LEX}}$, a structure $\in$ lex-cat inventory, $S_{\text{FUNC}}$, a structure $\in$ func-cat inventory, $I_{\text{LEX}}$, an input for a lex-cat morpheme, $I_{\text{FUNC}}$, an input for a func-cat morpheme, and a constraint hierarchy $\text{CH}$, no $\text{CH}$ can map $S_{\text{FUNC}} \in I_{\text{LEX}}$ onto $S_{\text{FUNC}}$ and fail to do so with $S_{\text{FUNC}} \in I_{\text{FUNC}}$.

For example, the PF analysis could not produce a process that maps [si] onto [ši] only in disjunct prefixes. Both conjunct and disjunct prefixes allow these structures, so there is no way to account for an unfaithful mapping of [si] to [ši] only in lex-cats. The explanation of domain specificity offered by PF therefore gives a natural account of the observed phonological alternations within a restrictive framework of how alternations can be relegated to domains.

5. Implications for alternations II: Conjunct neutralizations

Recall from the discussion above that conjunct neutralizations follow from the ranking below.

(28) Canonical ranking for func-cat neutralization (repeated from (22a))

\[ \text{FAITH}_{\text{LEX}}(\zeta) \gg \text{MARK}/\text{POS}(\zeta) \gg \text{FAITH}_{\text{FUNC}}(\zeta) \gg \text{MARK}(\zeta) \]

In general, the domain-specificity of conjunct prefixes follows from the domination of \(\text{FAITH}_{\text{FUNC}}(\zeta)\). Conjunct-specific processes therefore follow from inherent limitations on conjunct prefix structures that are not felt in the disjunct zone. This strategy is employed below in a comprehensive study of conjunct prefix phonology.

10. One way of circumventing this prediction is via Local Conjunction (Smolensky 1993) of func-cat faithfulness and a constraint against the output of the phonological process, e.g., \(\text{FAITH}_{\text{FUNC}}(\text{ant}) \& *\$\) for the palatization case sketched below. This strategy, however, is at odds with a common assumption that Local Conjunction must respect fixed rankings (see Alderete 1997) for motivation of this principle for the Place Markedness Subhierarchy). If one makes this assumption, the corresponding conjunction for lex-cat faithfulness ranked above (\(\text{FAITH}_{\text{LEX}}(\text{ant}) \& *\$\)) will remove the artificial domain-sensitivity from this hypothetic system.
5.1. Conjunct neutralizations

The regular and productive processes targeting conjunct prefixes are given below.

\[\begin{align*}
\text{a. } i\text{-Epenthesis} & \quad \emptyset \rightarrow i / C \quad C & \quad \text{F-RC-1, M90/96} \\
\text{(phonological)} & \\
\text{b. } y\text{-Vocalization} & \quad y \rightarrow i / V \quad C & \quad \text{F-RC-2} \\
\text{(phonological)} & \\
\text{c. } VV\text{-Resolution} & \quad V \rightarrow \emptyset / V & \quad \text{Kari 1976: 38–39} \\
\text{(phonological)} & \\
\text{d. Coronal Harmony} & \quad C \ldots C_{\text{STEM}} & \quad \text{F-RC-4, K-II-81/83, M91} \\
\text{(phonological)} & \quad [\alpha \text{ant}] \\
\text{e. Tone Spread} & \quad H & \quad \text{K-II-39, M99, cf. F-RC-8} \\
\text{(phonological)} & \quad [\ldots] \\
\text{f. } ni\text{-Absorption} & \quad C + \text{i}^{2\text{g}} \rightarrow C\text{i} & \quad \text{F-RC-3, K-II-11, cf. M90[I-2.19]} \\
\text{(morpho-phonological)} & \\
\text{g. } a\text{-Epenthesis} & \quad \emptyset a^{\text{unspec}} \quad C & \quad \text{F-RC-5, K-II-72} \\
\text{(morphologized)} & \\
\text{h. } h^\text{w}\text{-Vocalization} & \quad h^\text{w}_{\text{obj}} + C \rightarrow hV(C) & \quad \text{F-RC-6} \\
\text{(morphologized)} & \\
\text{i. } h\text{-to-}y \text{ (morphologized)} & \quad h_{\text{seriative}} \rightarrow y / C \quad C & \quad \text{F-RC-9a, K-II-13} \\
\text{(morphologized)} & \\
\text{j. } j\text{-Spirantization} & \quad V + j_{\text{per}} + CV \rightarrow Vz.CV & \quad \text{F-RC-7} \\
\end{align*}\]

As is true of most generative analyses, the actual substance of a process, and whether it is needed at all, depends in many cases on the assumptions one makes about the underlying representation of specific morphemes. For example, Faltz (1998), following Speas (1984), tends to represent conjunct prefixes as single consonants, which motivates epenthesis (29a). On the other hand, (Kari 1976) and YM tend to specify conjunct prefixes as [Ci], which requires only vowel deletion (29c) to produce the correct surface forms. Following arguments presented in McDonough (1990: 134 ff.), I assume that both processes are active, essentially because epenthesis cannot predict the quality and distribution of conjunct vowels. Theoretically, however, this assumption is of little

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11. These processes are indexed with the same labeling conventions used for the disjunct processes, except for McDonough’s work, which is referred to on a paper-by-paper basis, e.g., M96 = McDonough 1996.
consequence, since both epenthesis and VV-Resolution are needed in the OT analysis presented below.\footnote{In OT, there are no language-particular restrictions on inputs, so the grammar must have a means of contending with both CC and VV sequences, which requires both of these processes.}

Another comment worth making is that many of the processes shown above are associated with specific morphemes (29f–j). This morpheme-specific phonology leads one to wonder if there is a more natural morphological analysis. For example, McDonough (1990: 40–42), re-analyzes the (in)famous rule of ni-Absorption as a phonologically governed pattern of allomorphy. Because the morphological nature of these processes is not entirely understood at this time (though see Hargus and Tuttle 1997 for insightful analysis into the grammatical requirements on tense marking), I focus below on the syllable structure related processes, specifically (29a–c). This is sensible, I judge, because many of the morpheme-specific processes have clear connections to syllable structure, whether they have a phonological or morphological analysis. Furthermore, the application of the PF thesis to the syllable structure motivated processes works in a way that is similar to its application to Coronal Harmony and Tone Spread, so a focus on the former makes the discussion more concise. What follows presents a comprehensive analysis of the syllable structure processes (5.2) with more speculative discussion of the residual processes in Section 5.3.

5.2. Processes motivated by syllable structure

5.2.1. Conjunct syllables and epenthesis. A fundamental observation exhibited in the phonology of conjunct prefixes is that they are organized into simple CV syllables, or ‘core syllables’, that lack complex onsets, VV sequences, and codas (McDonough 1990, 1996, Fountain 1998).\footnote{This assumption is also implicit in many of the descriptive statements about prefix shape (YM: 39) and the underspecification analysis of conjunct prefixes as singleton consonants (Speas 1984, Faltz 1998).} Indeed, i-Epenthesis (29a), VV-Resolution (29c), and many of the morphologized processes (29f–i), cf. (29j), constitute a veritable conspiracy of phonological processes that converge on the core syllable. Epenthesis supports this generalization by breaking up consonant clusters that would otherwise create a coda consonant (because the general ban on complex onsets requires that the first C of the cluster appear in a coda). i-Epenthesis has a systematic exception, however, which must be illustrated before exemplifying the process with alternations. The syllable directly preceding the stem can in fact have a coda consonant, as shown below with the first person singular prefix š- in the subject agreement slot (30a) and the final C of the second person duoplural prefix (30b).
(30) Exceptions to the prohibition on codas: the pre-stem syllable
   a. /na / š = ne/ → naaš.ne ‘I play’
   b. /na/ oh = ne/ → naoh.ne ‘You (duopl.) play’

Non-pre-stem consonant clusters composed of conjunct consonants, on the
other hand, trigger $i$-Epenthesis. For example, if first person $š$- is preceded
by the object prefix $n$-, epenthesis is employed as a way of avoiding syllabifying
the latter in a coda (31a). Likewise, two single consonant prefixes, the noun
class marker $d$- ‘relates to arms/legs’ (31b) and the terminative $n$- (31c), trigger
epenthesis when they appear directly before the C-initial $n$-imperfective, but
not before V-initial prefixes (the data organization is from McDonough 1996).

(31) Epenthesis to resolve conjunct CCs
   a. /hs # n + š = l + teeh/ ha niš.teeh ‘I’m carrying you (sg.) up’
      cf. /yá # š = t/ yás ‘I speak’
   b. /d + niš = l + čtid/ ... di.niš.čtid ‘I trip him’ YM 325
      cf. /d + iš = l + čtid/ diš.čtid ‘I extend my arm’ YM 333
   c. /n + niš = l + kaad/ ni.niš.kaad ‘I take them to a location’ YM 650
      cf. /taah n + iš = l + kaad/ taah niš.kaad ‘I drive them (to water)’
      YM 659

VV-Resolution supports core syllables too, which will be exemplified in Sec-
tion 5.2.4. Any analysis of conjunct syllabification will require processes that
produce CV syllables, while exempting the pre-stem syllable from epenthesis.

The analysis of core syllables is a well-studied problem in OT. It involves
the language-particular rankings of the constraints given below (see especially
Fountain 1998) for conjunct core syllables in OT).

(32) Operative constraints (see Prince and Smolensky 1993, McCarthy and
Prince 1995)
   a. NOCODA: syllables must not have coda consonants
   b. ONSET: syllables must have an onset
   c. *COMPLEX: syllables must not have complex onsets or codas
   d. DEP: output segments must have input correspondents (‘no in-
   sertion’)
   e. MAX: input segments must have output correspondents (‘no
deletion’)

14. The resolution of triconsonantal clusters exemplified here with the voice
prefixes is beyond the scope of this paper. It is clear, however, that the motivation for the observed deletion is
consistent with a general constraint in the language prohibiting complex onsets and codas,
which is accounted for below with the markedness constraint $*$COMPLEX.
Given that Navajo has no complex onsets or codas, *COMPLEX must dominate either DEP or MAX (the decision is not relevant to the matters at hand). The resolution of CCs by epenthesis further shows that \( \text{MAX}_{\text{FUNC}} \gg \text{DEP}_{\text{FUNC}} \), and that the coda avoidance constraint NOCODA in turn dominates faithfulness.

(33) Syllable structure constraints motivate epenthesis

<table>
<thead>
<tr>
<th>Input</th>
<th>NOCODA</th>
<th>FAITHFUNC</th>
</tr>
</thead>
<tbody>
<tr>
<td>/ha # n + C.../</td>
<td>*!</td>
<td>*</td>
</tr>
<tr>
<td>han.C...</td>
<td></td>
<td></td>
</tr>
<tr>
<td>* ha.ni.C...</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

It turns out that the faithfulness constraint dominated by NOCODA is not simply DEP, because, as shown below, contact epenthesis relative to a disjunct prefix does not submit to such an analysis. Before proposing an analysis of conjunct syllables, therefore, it is necessary to compare conjunct and disjunct syllables.

5.2.2. Disjunct syllables. In contrast to non-pre-stem conjunct syllables, disjunct prefixes may have coda consonants, as exemplified below.

(34) Coda consonants in disjunct domain

a. /bi + k’i + dah \# ?a + s = dá(h) + ʔ/  
   ʔs + prev + adv \# 3unspec + 1s = root + N  
   → bi.k’i.dah.ʔas.dá.hí ‘chair’

b. /?aaʔ \# dí + yí = ʔí  
   prev + der + asp + root  
   → ?aaʔ.diiʔí ‘I made a touchdown’

c. /... soh + da \# hw + dee = béeʔ/  
   ... suffer + distpl \# areal + prog = root  
   → doo soh.da.ho.déé.béeʔ da ‘It is despairing (for a number of us)’

d. /haš’t’e \# Ø + š = lééh/  
   ready \# 1sg = root  
   → haš’t’eeš.lééh ‘to place it in good order’

The above examples show that a disjunct prefix can be composed of a CVC sequence in which the second consonant appears in coda position, unlike non-pre-stem conjunct prefixes. These prefixes, such as dah- and soh-, may appear either at the end of the disjunct zone (34a–b) or internal to it (34c–d).

The contrast between resolution of CCs in the conjunct domain and retention of codas in disjunct prefixes supports the central contention of the PF thesis: domain restrictions stem from the privileged faithfulness status of lexical categories. That is, the absence of coda avoidance in disjunct prefixes stems from higher ranking lex-cat faithfulness, following the ranking schema in (22a).
The specific analysis of this basic insight is not entirely obvious, however, because the ‘null hypothesis’, involving the anti-insertion constraint DEP, does not cover all of the facts. Epenthesis into the juncture between the disjunct and conjunct prefixes, for example, does not necessarily violate DEP for lexical categories, as illustrated below.

(35) Morphemic affiliation of epenthetic vowel?

<table>
<thead>
<tr>
<th>Input: /?aa2.?3 d4i5 + .. /</th>
<th>DEP&lt;sub&gt;LEX&lt;/sub&gt;</th>
<th>NoCoda</th>
<th>DEP&lt;sub&gt;FUNC&lt;/sub&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>?aa2.?3 d4i5 ...</td>
<td>?</td>
<td></td>
<td>*</td>
</tr>
<tr>
<td>?aa2.?3 d4i5 ...</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

There are ways of requiring epenthetic vowels inserted at the disjunct#conjunct juncture to have an affiliation with the preceding lexical category (see Kim 2001 for a constraint-based analysis of a parallel type of ‘stem absorption’), which would correctly rule out the losing candidate above. However, it is not clear that such a solution has cross-linguistic appeal.

The alternative developed below, which will be shown to have several important consequences in Navajo, is that epenthesis into a lexical category, or at a juncture between a lex-cat and a func-cat, violates a constraint on lex-cat contiguity. Assuming that morphemes themselves have a linear order (on which see Horwood 2002 and Zuraw 2000), contact epenthesis interrupts the contiguity of the sequence of lexically specified segments:

(36) Epenthesis interrupts lexical contiguity

<table>
<thead>
<tr>
<th>Input form</th>
<th>Output candidates</th>
</tr>
</thead>
<tbody>
<tr>
<td>/?aa2.?3 d4i5 + .. /</td>
<td>?aa2.?3 d4i5 ...</td>
</tr>
<tr>
<td></td>
<td>Preserve lexical contiguity</td>
</tr>
<tr>
<td></td>
<td>Epenthesis interrupts contiguity</td>
</tr>
</tbody>
</table>

In the mappings above, the segments [?3] and [d4] form a contiguous string in the input, but epenthesis disrupts this contiguity. Such mappings violate the faithfulness constraint, CONTIGUITY<sub>LEX</sub>, which, as defined below, prohibits the separation of a pair of contiguous segments in the input if one of them is in a lexical category.

---

15. See Pater (1999) for a parallel analysis of the avoidance of nasal substitution with root-initial consonants.
(37) **CONTIGUITY\textsubscript{LEX}** (\textsubscript{LEX}, after McCarthy and Prince 1995, 1999)

Let x, y ∈ Input and x′ and y′ ∈ Output, and x or y ∈ Lex-Cat.

If xR_x' and yR_y', and x and y form a contiguous string in the input, then x' and y' must form a contiguous string.

When ranked above \textsubscript{NOCODA}, \textsubscript{CONTIG LEX} correctly prohibits epenthesis as a way of syllabifying a disjunct consonant as an onset:

(38) Coda maintenance in disjunct domain

<table>
<thead>
<tr>
<th>Input: /?aa?# di + yi = ?á/</th>
<th>CONTIG LEX</th>
<th>NoCoda</th>
<th>CONTIG\textsubscript{FNC}</th>
</tr>
</thead>
<tbody>
<tr>
<td>?aa?#_di+yi=?á</td>
<td>*!</td>
<td>*</td>
<td></td>
</tr>
</tbody>
</table>

Clusters composed of two conjunct consonants, however, do get resolved by epenthesis because \textsubscript{CONTIG LEX} has no force in this context, and the corresponding constraint for functional categories is dominated by \textsubscript{NOCODA}, as shown below.

(39) Non-contiguous sequences in conjunct domain

<table>
<thead>
<tr>
<th>Input: /ha # n + C…/</th>
<th>CONTIG LEX</th>
<th>NoCoda</th>
<th>CONTIG\textsubscript{FNC}</th>
</tr>
</thead>
<tbody>
<tr>
<td>ha.C…</td>
<td>*!</td>
<td>*</td>
<td></td>
</tr>
</tbody>
</table>

Understood as a faithfulness effect governed by input contiguity, the possibility of epenthesis is explained within the positional faithfulness paradigm. The ban on codas in conjunct prefixes follows from context-free markedness (i.e., \textsubscript{NOCODA}), and the limitation of this markedness effect to conjunct prefixes stems from the segregation of faithfulness properties by lexical and functional categories. The apparent domain-sensitivity of epenthesis, therefore, has the same analysis as that given for the inventory restrictions on functional categories.

The logical structure of \textsubscript{CONTIG LEX} raises an important typological issue that should be addressed before moving on. The condition on being in a lex-cat in (37) is disjunctive. This disjunction is essential in Navajo because it prohibits epenthesis at morpheme edges if only one morpheme is a lex-cat. But lex-cats aside, this is exactly the location of epenthesis predicted with a context-free contiguity constraint, as there are languages that funnel epenthetic elements to morpheme edges (McCarthy and Prince 1993, Kenstowicz 1994). The typological import of Navajo is therefore that it requires the disjunctively structured \textsubscript{CONTIGUITY\textsubscript{LEX}} in addition to context-free \textsubscript{CONTIGUITY}, which, via standard ranking solutions, accounts for the typological feature of allowing contact epenthesis.
5.2.3. Extending the analysis: Some apparent exceptions. Recall that the syllable preceding the stem syllable has a special status: it may have a coda contributed by a conjunct prefix.

(40) Pre-stem syllable exemption (repeated from (30a))

\[
/\text{na} \# \text{š} = \text{ne}/ \rightarrow \text{maš.ne} \text{ 'I play'}
\]

As a first person singular subject marker, š- is clearly a functional category, so its ability to appear in a coda position seems to be an exception to the ban on conjunct codas. When the formal characteristics of this context are examined more carefully, however, this case is not an exception at all under the present analysis. A prefix contributing a coda consonant in the pre-stem syllable will always be adjacent to the stem or the voice prefix (a.k.a. ‘classifier’), which are canonical lexical categories (see Section 2.2). The pre-stem syllable is therefore the mirror image of a syllable at the disjunct-conjunct juncture: it is special by association with a neighboring lexical category. As shown below, epenthesis for the purpose of making an onset violates high-ranking lex-cat CONFIG, which correctly blocks epenthesis.

(41) Pre-stem syllable exemption with \text{CONTIGLEX}

\[
\text{Input: } /\text{na} \# \text{š}=\text{ne}/ \text{CONTIGLEX NOCODA CONTIGFUNC} \rightarrow \text{maš.ně} \]

Conjunct codas in the pre-stem syllable are an unavoidable consequence of the appeal to lex-cat contiguity advocated here, so this case provides further support for the basic analysis.\(^{16}\)

A second apparent exception involves the so-called ‘fourth person’ prefix \text{j-}, a morpheme classified by Rice and Saxon (1994) and Rice (2000) as a ‘number subject’ and referred to as a ‘deictic subject’ in the traditional Athabaskan literature. This morpheme is usually classified as a conjunct prefix, but, as illustrated below, it may in fact appear in coda position with concomitant spirantization (because j- is not allowed in codas; see Section 5.2.4 below).

(42) Number subject \text{j-} in coda position

\[
/\text{da} \# \text{j + doo} = \text{čah}/ \rightarrow \text{daž.doo.čah} \text{ 'They (distpl.) will cry'}
\]

\(^{16}\) The extension of this analysis to coda maintenance in pre-stem syllables that have lost a voice prefix is not entirely straightforward, because wholesale deletion of the conjunct coda with the voice prefix, e.g., /... \text{C}=\text{C}+/ \rightarrow \text{Ø} \text{C}, also violates \text{CONTIGLEX} but satisfies \text{NOCODA}. However, double consonant deletion appears to be a more egregious violation of \text{CONTIGLEX}, because the resulting discontiguous sequence in the output corresponds to segments that are further apart in the input. The problem of formalizing this intuition is left for subsequent research.
If \( j\) is a conjunct morpheme, and therefore a functional category, this case would indeed constitute a problem for the analysis as it has been laid out thus far. However, a number of peculiar properties of this class of subjects set it apart from the other conjunct prefixes, which are consistent with a re-classification of this morpheme as a lex-cat.

The systematic differences between number subjects and other subjects occurring in the AgrS slot in (6) above have been noted by a number of researchers (Hale 2001, Rice 2000, Rice and Saxon 1994, Willie 1991). These properties include differences in discourse function, surface position in the prefix complex, morphological relationships with other morphemes, semantic relationship with syntactic context, and importantly, obligatoriness. The last characteristic is significant because it is used by Rice (2000) to motivate the morpho-syntactic differences between disjunct/stem morphemes and conjunct prefixes. As explored in detail in Rice and Saxon (1994), a major difference between number subjects and AgrS subjects is that the latter are obligatory but number subjects are not. The meanings associated with number subjects can be achieved by omitting them and using other morphemes. This type of grammatical independence is used to distinguish lex-cats from func-cats, for example, in motivating the lex-cat classification for the iterative prefix \( ná\) (see Section 2.2). The grammatical independence of number subjects suggests, therefore, that they are in fact lex-cats and that they should pattern with other disjunct prefixes in their phonological behavior. I propose that this analysis is what accounts for the ability of \( j\) to appear in codas: it is a lex-cat and therefore triggers lex-cat faithfulness. The apparently exceptional behavior of this morpheme is not exceptional at all.

5.2.4. Asymmetries in VV-resolution. To conclude our discussion of syllable-related processes, let us consider a process that resolves VV sequences in the conjunct zone. As argued in Kari (1976: 38–39), conjunct prefixes differ systematically from disjunct prefixes in the treatment of VV sequences. In the conjunct domain, the sequence \( V_1V_2 \) is resolved by deleting \( V_1 \) (43a). VV sequences arising at the disjunct#conjunct boundary, on the other hand, are not resolved (43b).

(43) Asymmetries in VV-Resolution

a. Conjunct domain: \( CV_1 + V_2C \rightarrow CV_2C \)
   \( si \) (destruct) \( /si + oh = I + xe/ \rightarrow sol.xe \) ‘You (duopl.) kill it’
   \( di \) (inceptive) \( /di + oh = baah/ \rightarrow doh.baah \) ‘You (duopl.) start to war’

b. Disjunct/conjunct border: \( CV_1 \# V_2C \rightarrow CV_1V_2C \)
   \( da \) (dist. pl) \( /da \# oh = ca/ \rightarrow doh.ca \) ‘You (distpl.) cry’
Both of the input V1V2 sequences above are permissible sequences in Navajo, according to the syllable template given below.

C1V1(V2)C2

In this template, if V1 is not identical to V2, V2 must be [i] or [o], so /ai ei oi ao eo io/ are possible diphthongs. Also, C2 must be a plain stop of the set /d g/, a coronal fricative /s z š ž l ł/, the nasal /n/, or a glottal /h/. This characterization of Navajo syllables means that the input VV sequences of the conjunct prefixes in (44a) are not inherently ill-formed, and so the differences between func-cat and lex-cat diphthongs cannot be due to an otherwise general restriction on diphthongs.

The markedness constraints motivating VV-Resolution are given below.

(45) NO_DIPHTHONG (Rosenthal 1994)
No syllable internal V1V2 where V1 ≠ V2

(46) PERSISTV2
For two vowels in the input, x and y, if x and y are linear-adjacent and x precedes y, then y must have a correspondent in the output.

NO_DIPHTHONG is the markedness constraint banning diphthongs. PERSISTV2, given correspondence theoretic format above, expresses the typologically robust generalization that VV resolution strategies prefer retention of V2, all other factors being equal (see Rosenthal 1994 et seq., and Casali 1997, for discussion). These independently motivated markedness constraints conspire to produce the correct pattern of VV resolution in the conjunct domain, as illustrated below.

(47) VV-Resolution in conjunct domain

<table>
<thead>
<tr>
<th>Input: /di + oh = báāh/</th>
<th>PERSISTV2</th>
<th>NO_DIPHTHONG</th>
<th>MAX_FUNC</th>
</tr>
</thead>
<tbody>
<tr>
<td>dih.báāh</td>
<td>*!</td>
<td>*</td>
<td></td>
</tr>
<tr>
<td>dioh.báāh</td>
<td></td>
<td>*!</td>
<td></td>
</tr>
<tr>
<td>doh.báāh</td>
<td></td>
<td>*</td>
<td>*</td>
</tr>
</tbody>
</table>

Because NO_DIPHTHONG dominates MAX_FUNC, the input VV must be resolved. PERSISTV2 also correctly predicts that the first vowel of the sequence will
be deleted, favoring the winner shown above. VV-Resolution therefore exhibits the same pattern of positional privilege displayed by epenthesis: universal markedness constraints dominate faithfulness, in this case the anti-deletion constraint MAXFUNC, producing unmarked syllable structure in the conjunct domain.

The effects of universal markedness are stymied, however, in the disjunct domain because of higher-ranking lex-cat faithfulness constraints, as depicted below.

(48) Failure of VV-Resolution in disjunct domain

<table>
<thead>
<tr>
<th>Input: /da # oh = ča/</th>
<th>MAXLEX</th>
<th>PERSISTV₂</th>
<th>NoDIPH</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. dah.ča</td>
<td></td>
<td>!</td>
<td></td>
</tr>
<tr>
<td>b. doh.ča</td>
<td></td>
<td>!</td>
<td></td>
</tr>
<tr>
<td>c. daoh.ča</td>
<td></td>
<td>!</td>
<td></td>
</tr>
</tbody>
</table>

The first case is ruled out by PERSISTV₂, which saves the conjunct vowel from deletion (48a). The second case (48b) reveals a role for lex-cat faithfulness: MAXLEX prohibits deletion of the first vowel contributed by the disjunct prefix. The winner is therefore the form that retains the lex-cat vowel, at the expense of producing a marked diphthong.

Another way to resolve the VV sequence sketched above is with consonant epenthesis. This strategy is actually employed in Navajo to supply an onset to a V-initial conjunct prefix at the beginning of a word, e.g., /oh = Ɂ + teeh/ → wolteeh ‘You (duopl.) lie down’ (see Faltz 1998, McDonough 1990, 1996). The avoidance of such a strategy at the disjunct#conjunct border reveals an additional role for CONTIGLEX, the constraint employed in Sections 5.2.2–5.2.3 to prohibit contact epenthesis. As shown below, lex-cat contiguity also prevents consonantal epenthesis to resolve the input V₁#V₂ sequence, showing another role for this crucial constraint.

(49) Effects of contiguity in VV-Resolution

<table>
<thead>
<tr>
<th>Input: /da # oh = ča/</th>
<th>CONTIGLEX</th>
<th>NoDIPH</th>
</tr>
</thead>
<tbody>
<tr>
<td>dawoh.ča</td>
<td>!</td>
<td></td>
</tr>
<tr>
<td>daoh.ča</td>
<td>!</td>
<td></td>
</tr>
</tbody>
</table>

In yet another corner of the prefix phonology, therefore, the division between faithfulness constraints prescribed by the PF program explains apparent domain-sensitivity.

The rankings below summarize the constraint system as it has been developed thus far.
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(50) Summary ranking for syllable structure related processes

*COMPLEX

\[
\begin{align*}
\text{MAX}_{\text{LEX}} & \quad \text{PERSIST}_{V_2} & \quad \text{CONTIG}_{\text{LEX}} \\
\text{NODIPHTHONG} & \quad \text{NOCODA} \\
\text{MAX}_{\text{FUNC}} & \quad \text{CONTIG}_{\text{FUNC}} \\
\text{DEP}_{\text{FUNC}} &
\end{align*}
\]

The constraint hierarchy above is consonant with the core thesis of positional faithfulness. The constraints motivating the syllable-related processes, NODIPHTHONG and NOCODA, are universal markedness constraints, appealed to extensively in language-particular analyses. By inserting these universal constraints between the lex-cat and func-cat faithfulness constraints, the resistance of lexical categories to regular processes is explained. Just as with the analysis of the sound inventory, therefore, the PF analysis of alternations has broad cross-linguistic implications.

5.3. Discussion of other conjunct-specific processes

While a comprehensive analysis of conjunct neutralizations is beyond the scope of this article, it is interesting to try to extend the core ideas of the PF analysis to the rest of the processes listed in (29). For example, most of the morphologized processes in (29) (i.e., (29f–h), cf. (29i), and \(\gamma\)-Vocalization (29b)) resolve CCs, which can be viewed as additional evidence for the high-ranked status of NOCODA. \(\gamma\)-Vocalization is interesting in this light because it appears to reveal an additional ordering among the syllable structure constraints. The input for this process is schematically \(\gamma VC\), so, whatever the outcome (deletion aside), a marked syllable structure will result: a coda consonant if no process at all, or a diphthong with vocalization. The observed mapping \(\gamma \rightarrow i\) can thus be analyzed with the domination of FAITH\((\gamma \rightarrow i)\) by NOCODA, which must also dominate NODIPHTHONG.

Coronal harmony (29d) also relates to the central thesis, but it reveals a different kind of positional privilege. A high-ranking markedness constraint must dominate both lex-cat and func-cat faithfulness to [anterior], because different specifications are not allowed in a word, even in stems and disjunct prefixes (McDonough 1991). When a conjunct prefix and stem, for example, have conflicting [anterior] specifications, the specification of the prefix harmonizes with the stem, e.g., \(\text{yismax} \) ‘I’m rolling away’, cf. \(\text{yi\textipa{t}eeh} \) ‘I handle it’. The analy-
sis of this type of stem-controlled alternation also falls out from the privileged faithfulness status of lex-cats, through a constraint ranking in which lex-cat faithfulness is actually dominated. Plugging the markedness constraint triggering harmony, AGREE[anterior] (see Lombardi 1999), into the schematic ranking from (22b) correctly produces neutralization in the conjunct domain.

(51)  Lex-cat-controlled [anterior] harmony

<table>
<thead>
<tr>
<th>Input: /yiš + mas/</th>
<th>AGREE[ant]</th>
<th>IDENT_{Lex[ant]}</th>
<th>IDENT_{FUNC[ant]}</th>
</tr>
</thead>
<tbody>
<tr>
<td>yišmas</td>
<td>*!</td>
<td></td>
<td></td>
</tr>
<tr>
<td>yišmaš</td>
<td></td>
<td>*!</td>
<td></td>
</tr>
<tr>
<td>*</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The only difference between the ranking above and those from Section 5.2 involving neutralizations of syllable structure is that, here, the top-ranked markedness constraint is actually in force in lex-cats, prohibiting disharmonic stems and disjunct prefixes. Furthermore, the examples of progressive harmony given in Kari (1976: 84–85), show that conjunct prefixes can receive an [anterior] specification from disjunct prefixes, as predicted by the grouping of disjunct prefixes and stems together as lex-cats. The availability of lex-cats at both ends of the word produces a pattern of ‘outside-in’ spreading, showing that both types of lex-cats can override the featural properties of func-cats.

Finally, Tone Spread (29e) also seems to be in line with the basic analysis, as this process always spreads progressively onto a conjunct vowel. I assume, therefore, that the blocking of spreading onto a disjunct vowel follows from the high-ranked status of lex-cat tonal faithfulness. As shown in Section 3, disjunct prefixes are distinguished from conjunct prefixes in having a contrast in tone, which requires elevating lex-cat tone faithfulness. Perhaps the immunity of pre-stem disjunct vowels to Tone Spread is also an effect of lex-cat faithfulness. A caveat with this analysis is that it may not be possible to spread onto pre-stem disjunct vowels for other reasons, since some disjunct vowels are usually lengthened in this context and Tone Spread only affects short vowels. A check of the lexical resources does not turn up any disjunct prefixes that would supply the right phonological structure for Tone Spread, so this problem will have to be left for further research.

6. Discussion of an alternative: Positional Markedness

The discussion thus far has treated all structural disparities in Navajo as a consequence of positional faithfulness. There is an alternative mode of analysis, however, that enriches markedness theory instead of faithfulness. In Positional Markedness (PM) Theory (see especially Steriade 1999 and Zoll 1998),
markedness effects are assigned to specific environments in a word and asymmetries arise through the interaction of markedness constraints and context-free faithfulness. In PM, the absence of nasal vowels in conjunct prefixes, for example, can be attributed to a constraint that prohibits nasal vowels specifically in functional categories, *NASALVOWEL/FUNC. How does one decide between these very different types of analyses?

In the literature on inventory asymmetries, there are certain types of evidence that suggest a clear preference for one of these two possibilities. For example, phenomena that require reference to lexical representations seem to require PF, since markedness constraints by definition do not have this power. Linguistic typologies also provide important arguments for PF or PM, depending on the range of observed phonological processes called upon to resolve marked structures. In general, a heterogeneous set of processes as a response to marked structure is indicative of positional markedness, since markedness itself says little about how to resolve marked structure. On the other hand, a significant gap in the range of `repairs` suggests positional faithfulness, because PF theory does not posit a constraint against the marked structure (see especially Lombardi (2001) for discussion of this problem for [voice] and [place] restrictions in codas, and Zoll (1998) for a PM analysis of heterogeneity of process in Hamer). Systems in which a phonological asymmetry is found in both inventories and alternations, as Beckman (1998) observes in the distribution of nasality in Guaraní, also support an analysis in terms of positional faithfulness, because the two types of evidence cannot be cogently analyzed without reference to inputs, hence the role for faithfulness.

The problem of learning distributional asymmetries also informs the PF/PM debate. It has been shown by a number of researchers that PF differs from PM in that PF analyses of inventory asymmetries allow for certain ranking decisions involving faithfulness constraints that may commit the learner to a grammar that over-generates (Hayes to appear, Prince and Tesar to appear, Smith 2000). Problems such as these are troubling, since it is generally assumed that learning takes place on the basis of positive evidence, so if the learner does select a grammar that over-generates, no amount of additional data will be inconsistent with this incorrect grammar. Putting aside the above linguistic argu-

---

17. See, for example, the analysis of the avoidance of stressing epenthetic vowels in Alderete (1999) or the account of the transfer of root height features in Walker (1997), both of which require reference to input structure, and, accordingly, call for positional faithfulness.

18. Zoll (1998) also argues that blocking of derived phonological structures supports a PM analysis, but this argument is weakened by the lack of discussion of alternative analyses. Moreover, it is clear that this type of pattern also supports PF: see, for example, Alderete (2001a) for an analysis of the blocking of derived structure in Cupiúna pre-accentuation that can only be due to positional faithfulness.

19. Though recent work (Alderete and Tesar 2002) shows that over-generation problems such
ments, one might reasonably conclude that this over-arching problem with PF points in the direction of positional markedness, at least in contexts where both analyses are possible. The discussion below, however, shows that this position is not tenable for Navajo, because many of the structural disparities discussed above do not submit to a cogent analysis in the PM paradigm.

6.1. Argument 1: Duplication of Place Markedness Subhierarchy

Recall that conjunct prefixes differ from disjunct and stem morphemes in disallowing labials and dorsals.

(52) Subset relation for [place]
   a. Disjunct prefixes/stems: Lab, Dor, Cor, Phar
   b. Conjunct prefixes: Cor, Phar

In the PF analysis, this fact is explained by interrupting the Place Markedness Subhierarchy with morphologically segregated faithfulness, as shown below.

(53) Positional Faithfulness analysis:

   Interruption of Place Markedness Subhierarchy
   IDENT[place]LEX >> *PL\LAB, *PL\DOR >> IDENT[place]FUNC
   >> PL\COR >> *PL\PHAR

The absence of labials and dorsals in the conjunct therefore follows from the domination of IDENT[place]FUNC by context-free markedness.

In the PM alternative, the Place Markedness Subhierarchy itself must be modified, since PM refines markedness constraints rather than faithfulness constraints. The assignment of markedness effects to specific domains when markedness relations are expressed in a harmony scale is standardly achieved through hierarchical alignment (Prince and Smolensky 1993), as computed below.

(54) Alignment of two harmony scales

   D_{Cat}: FUNC-CAT >> LEX-CAT
   D_{Place}: PHAR >> COR >> DOR, LAB
   H_{Func}: PHAR/FUNC >> COR/FUNC >> DOR/FUNC, LAB/FUNC
   H_{Lex}: PHAR/LEX >> COR/LEX >> DOR/LEX, LAB/LEX

as these are not just a consequence of the special/general relationship among faithfulness constraints.
The output of this alignment procedure is two orderings for lexical and functional categories. The ordering of the func-cat hierarchy relative to the lex-cat hierarchy is determined by the Navajo data (though there are theoretical assumptions relevant to this ordering as well). The markedness constraints banning [place] specifications in functional categories must be top-ranked in order to prohibit marked labials and dorsals in func-cats. As shown below, context-free faithfulness is dominated by the markedness constraint banning these structures, which, in turn, dominates all other place markedness constraints.

(55) Positional Markedness analysis

\[
\text{CH}_{\text{Func}}: \ast \text{DOR/Func}, \ast \text{LAB/Func} \gg \ast \text{Cor/Func} \\
\gg \ast \text{Phar/Func} \\
\text{CH}_{\text{Lex}}: \ast \text{DOR/Lex}, \ast \text{LAB/Lex} \gg \ast \text{Cor/Lex} \gg \ast \text{Phar/Lex}
\]

The PM analysis, however, unnecessarily duplicates the markedness relations inherent to the Place Markedness Subhierarchy; the orderings in the lex-cat hierarchy are totally irrelevant. Put another way, the generalization that dorsals are more marked than coronals, etc., is stated more than once by the grammar, once for functional categories and again for lexical categories. This duplication of effort is a necessary consequence of PM theory because it works directly on markedness constraints, and markedness for [place] is expressed through fixed rankings. When compared with the PF analysis, therefore, PM leads to loss of generalization.20

6.2. Argument 2: VV-resolution asymmetries

The second and third argument against the PM analysis involve examining two syllable structure related phenomena. As exemplified in Section 5.2.4, conjunct and disjunct prefixes respond differently to VV sequences: \(V_1\) of a \(V_1V_2\) sequence is deleted if it is from a conjunct prefix, but it is retained if it is from a disjunct prefix.

20. One might object to this argument by locating a unitary generalization in the meta-linguistic scales that hierarchical alignment works on. Such scales, however, do not constitute grammars, and it is grammars that reflex the linguistic competence of markedness relations associated with [place] features.
Vowel resolution strategies revisited

a. Vowel deletion in conjunct ($V_1 \in$ conjunct prefix): $CV_1 + V_2C \rightarrow C+V_2C$

b. No deletion at $V_1 \# V_2$ border: ($V_1 \in$ disjunct prefix): $CV_1 \# V_2C \rightarrow CV_1 \# V_2C$

The salient generalizations are therefore that $V_2$ is never deleted, and that the vowels of conjunct prefixes cannot support diphthongs (except under duress). The first generalization is already accounted for with $\text{PERSIST}V_2$. PM theory accounts for the second with a constraint like the following:

(57) $\text{NODIPHHTHONG}/\text{FUNC}$

Diphthongs cannot be composed of vowels $\in$ func-cat

In the conjunct domain, these constraints work together to predict the correct pattern of vowel deletion, as illustrated below.

(58) Vowel deletion in the conjunct

<table>
<thead>
<tr>
<th>Input: /................CV_1 + .........V_2......C/</th>
<th>$\text{NODIPHHTHONG}/\text{FUNC}$</th>
<th>$\text{PERSIST}V_2$</th>
<th>$\text{MAX}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$CV_1C$</td>
<td></td>
<td>*</td>
<td></td>
</tr>
<tr>
<td>$CV_1V_2C$</td>
<td>*!</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\text{#}$ $CV_2C$</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

But when $V_1$ is occupied by a disjunct vowel, this ranking makes an incorrect prediction (signified by the eight ball in (59) below), because the two constraints conspire to weed out the disjunct vowel, which is in fact retained.

(59) No vowel deletion at the disjunct$\#$conjunct border

<table>
<thead>
<tr>
<th>Input: /CV_1 + V_2C/</th>
<th>$\text{NODIPHHTHONG}/\text{FUNC}$</th>
<th>$\text{PERSIST}V_2$</th>
<th>$\text{MAX}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$CV_1C$</td>
<td></td>
<td>*</td>
<td></td>
</tr>
<tr>
<td>$CV_1V_2C$</td>
<td>*!</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\text{#}$ $CV_2C$</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The most straightforward analysis offered by PM is therefore not descriptively adequate. In order to make this analysis work, an additional stipulation is needed, namely that the initial vowel of a diphthong cannot be from a functional category (contrary to the requirements of $\text{PERSIST}V_2$). With this re-formulation of $\text{NODIPHHTHONG}/\text{FUNC}$, the second form above, $CV_1V_2C$, will win, since it no longer violates the PM constraint.

This additional stipulation, however, is entirely unnecessary in the PF analysis (depicted in Tableaux (47–49)). As discussed in Section 5.2.4, the observed asymmetry follows naturally from interspersing context-free markedness between the PF anti-deletion constraints: $\text{MAX}_{\text{LEX}} \gg \text{NODIPHHTHONG}$
The final argument is based in the PF analysis of coda asymmetries, repeated below.

(60) Coda consonant possibilities
   a. No codas inside conjunct zone: /VC+CV/ → VC\text{i}CV
   b. Codas allowed inside disjunct zone/stems: /VC#CV/ → VC.CV,
      /VC+CV#/ → VC.CV
   c. Codas allowed in pre-stem syllable: /VC=CVC/ → VC.CV

The basic generalization is that conjunct consonants cannot appear in coda position, unless they are in the pre-stem syllable. Putting the exceptional pre-stem syllable aside, this generalization supports the introduction of a func-cat specific NOCODA constraint.

(61) NOCODA/FUNC
     No coda consonants ∈ func-cat

This constraint can correctly motivate epenthesis internal to the conjunct domain, as depicted below for a C+C cluster.

(62) Positional Markedness drives epenthesis

\[
\begin{array}{|c|c|c|c|}
\hline
\text{Input: } & /VC+CV/ & \text{NOCODA/FUNC} & \text{DEP} & \text{NOCODA/LEX} \\
\hline
\text{VC.CV} & & \ast \dagger & & \\
\hline
\text{V.C.CV} & & & & \\
\hline
\end{array}
\]

However, the PM constraint does not exempt the pre-stem syllable in any way, so conjunct codas are incorrectly resolved through epenthesis.

(63) Problem: Pre-stem syllable

\[
\begin{array}{|c|c|c|c|}
\hline
\text{Input: } & /VC+CV/ & \text{NOCODA/FUNC} & \text{DEP} & \text{NOCODA/LEX} \\
\hline
\text{VC.CV} & & \ast \dagger & & \\
\hline
\text{V.C.CV} & & & & \\
\hline
\end{array}
\]

To remedy this situation, it is necessary to stipulate that the pre-stem syllable is ‘extraprosodic’ in some non-standard way (McDonough 1990). This move is surely unmotivated cross-linguistically, however, because extraprosodicity as a descriptive device is limited to peripheral elements. Since the stem syllable is usually the penultimate or final syllable, this move entails stating that...
the penultimate or antepenultimate syllable is outside the domain of normal syllabification.

Once again, this ad hoc stipulation is not necessary in the PF analysis. As shown in Section 5.2.3 (in (38), (39), and (41)), the pre-stem syllable exemption follows as a natural consequence of top-ranked $\text{CONTIG}_{\text{LEX}}$, the constraint responsible for precluding contact epenthesis in general.21 In sum, the analysis of the pre-stem syllable exemption also shows that the PF analysis is superior to the PM analysis.

6.4. Discussion

The arguments presented above for Navajo are similar in spirit to the argument developed in Beckman (1998) for PF on the basis of nasality in Guarani. In her analysis, Beckman shows that if one is to avoid the use of positional faithfulness constraints and instead rely exclusively on PM, certain metrical structures for demarcating the domains of [nasal] spread are required that are totally unmotivated in the language. The arguments presented in Sections 6.1–6.3 make this point as well, because the PM analysis is forced into assumptions that are only needed to account for the data at hand. The structural disparities documented in this article therefore provide a rich set of linguistic evidence for the positional faithfulness program.

Another point that can be made about the case of Navajo is that distributional asymmetries are quite ubiquitous and encompass almost every aspect of phonological structure. This ‘wholesale’ distributional difference between lex-cats and func-cats is predicted by PF theory, but is somewhat inconsistent with the PM program. PM constraints reflect substantive constraints on specific combinations of linguistic structure, often motivated by findings in phonetic theory and psycho-linguistics. For example, the notion of phonetic salience developed in Steriade (1999) motivates substantive restrictions on specific laryngeal features, with each feature having intrinsic structural limitations. However, structural disparities in Navajo, which extend throughout the phonological inventory, do not appear to have this same functional motivation.

This argumentation does not, on the other hand, show that PM constraints are unnecessary in general and that they can therefore be excluded from $\text{CON}$. Proponents of PM theory have shown rather convincingly that UG requires PM constraints. For example, many of the arguments presented in favor of PF constraints cut both ways: linguistic typologies also require PM, as argued by

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21. Context-free contiguity is of no use, however, to the PM analysis, since it would actually predict contact epenthesis, contrary to fact.
7. Conclusion

A fundamental goal of linguistic theory is to make sense of language-particular facts with universal principles. The analysis of Navajo verbs presented in this article achieves this goal by appealing exclusively to independently necessary markedness and faithfulness constraints in Optimality Theory. This analysis, and the discussion of a plausible alternative in Section 6, support a number of conclusions:

1. **Unified analysis of inventories and alternations:** the differences between lex-cats and func-cats found in both sound inventories and alternations are explained with the same basic toolbox in OT, i.e., markedness-faithfulness interactions.

2. **Universal markedness:** the structural disparities between lexical and functional categories follow from universal markedness constraints.

3. **Lex-cat faithfulness:** the observed relationship between morpho-syntactic properties (i.e., the lexical/functional distinction) and phonological properties receives a natural account in PF Theory with lex-cat faithfulness.

4. **Domain-specificity:** all behavior characteristic of disjunct or conjunct morphemes can be described in relation to the lexical/function distinction.

5. **PF distinct from PM:** certain distributional asymmetries, like those found in Navajo, require PF constraints that are distinct from PM constraints.

**Appendix: chi-square analysis of the prefix data**

This Appendix provides a statistical analysis of the frequencies of selected phonological structures occurring in the two prefix classes relevant for this study, the disjunct and conjunct prefixes. In general, the finding is that the deviations of actual frequencies of these structures from expected frequencies
(based on semi-random distribution; see below) generally support the distributional restrictions frequently observed in Navajo linguistics. The statistical analysis is supplemented by two additional files, available electronically on ROA (http://roa.rutgers.edu):
<navdisp_prefixData.xls>: this file contains all of the prefixes used in the analysis, itemized on a row in an Excel spreadsheet. Each prefix is classified according to the assumed phonological characteristics.
<navdisp_prefixData_notes.txt>: this file explains the methods of classification used in the above Excel spreadsheet and motivates some of the analytical decisions necessary to these classifications.

This data can be used to validate the analysis proposed here or to explore other linguistic questions in Navajo.

The prefix data were drawn from Young and Morgan (1987), specifically from the prefix chart on page 37–38 and the ensuing lists (pp. 39–139), and their phonological classifications and templatic positions are included in the Excel spreadsheet. There are two problems with this method of data collection: (i) the prefix data were not, strictly speaking, collected at random, which is required for this type of analysis, and (ii) Young and Morgan tend to enumerate large numbers of morphemes, even when they have the same phonetic form. Problem (i) is inherently problematic and represents a limitation of this study, but it can be said that Young and Morgan’s prefix list was compiled over a long period of time, roughly 50 years, and so the list is semi-random in the sense that data points were sampled over an extended time period. I dealt with problem (ii) by removing all homophones that occurred in the same template slot in an adjusted list. Significantly, there were no substantive differences in the results of the chi-square analysis of the adjusted list from the unadjusted list, except in the tables for vowel length and nasality, which have rather low baselines anyway.

The tables list the actual frequencies of the phonological structures under analysis, next to the expected frequencies in parentheses, and the χ² statistics with associated P values are given in each table header. Starting first with the consonants, the analysis reveals significant deviations from expected frequencies for place, laryngeal features, and the features distinguishing affricates from non-affricates (Tables 1–3), but no significant deviations for the features distinguishing voiced and voiceless fricatives (Table 4). For the voiced fricatives, the extremely low number of voiced fricatives precludes any real conclusions, as chi-square statistics are generally not reliable with such a small number of observations. We may note, however, that of the seven observed voiced fricatives, all of them are in a disjunct prefix, which is consistent with the assumed restriction against conjunct voiced fricatives.

As for the vowels, Tables 5, 6, and 8 show significant deviations from expected frequencies for vowel quality, vowel length, and tone, respectively. The
Table 1. Consonantal place features: $\chi^2 = 14.140$, df = 3, $p \leq 0.01$

<table>
<thead>
<tr>
<th>Prefix Type</th>
<th>Lab</th>
<th>Cor</th>
<th>Dors</th>
<th>Phar</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disjunct</td>
<td>5 (5.8)</td>
<td>117 (127)</td>
<td>26 (19)</td>
<td>46 (42.3)</td>
<td>194</td>
</tr>
<tr>
<td>Conjunct</td>
<td>3 (2.2)</td>
<td>57 (47)</td>
<td>0 (7)</td>
<td>12 (15.7)</td>
<td>72</td>
</tr>
<tr>
<td>Total</td>
<td>8</td>
<td>174</td>
<td>26</td>
<td>58</td>
<td>266</td>
</tr>
</tbody>
</table>

Table 2. Laryngeal settings in stops: $\chi^2 = 24.663$, df = 2, $p \leq 0.001$

<table>
<thead>
<tr>
<th>Prefix Type</th>
<th>Plain</th>
<th>Asp</th>
<th>Eject</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disjunct</td>
<td>51 (62.4)</td>
<td>34 (27.2)</td>
<td>23 (18.4)</td>
<td>108</td>
</tr>
<tr>
<td>Conjunct</td>
<td>27 (15.6)</td>
<td>0 (6.8)</td>
<td>0 (4.6)</td>
<td>27</td>
</tr>
<tr>
<td>Total</td>
<td>78</td>
<td>34</td>
<td>23</td>
<td>135</td>
</tr>
</tbody>
</table>

Table 3. Affricates: $\chi^2 = 4.198$, df = 1, $p \leq 0.05$

<table>
<thead>
<tr>
<th>Prefix Type</th>
<th>Non-affricate</th>
<th>Affricate</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disjunct</td>
<td>170 (174.5)</td>
<td>24 (19.5)</td>
<td>194</td>
</tr>
<tr>
<td>Conjunct</td>
<td>72 (67.5)</td>
<td>3 (7.5)</td>
<td>75</td>
</tr>
<tr>
<td>Total</td>
<td>242</td>
<td>27</td>
<td>269</td>
</tr>
</tbody>
</table>

Table 4. Fricative voicing: $\chi^2 = 3.396$, df = 1, n.s. ($p \leq 0.10$)

<table>
<thead>
<tr>
<th>Prefix Type</th>
<th>Voiceless</th>
<th>Voiced</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disjunct</td>
<td>35 (37.1)</td>
<td>7 (4.9)</td>
<td>42</td>
</tr>
<tr>
<td>Conjunct</td>
<td>18 (15.9)</td>
<td>0 (2.1)</td>
<td>18</td>
</tr>
<tr>
<td>Total</td>
<td>53</td>
<td>7</td>
<td>60</td>
</tr>
</tbody>
</table>

The interpretation of the vowel quality data is to be taken with a grain of salt, however, because the high number of observations of [i] in conjunct prefixes is due in part to the specific assumption made by Young and Morgan to specify this vowel. As discussed in Section 5.2, other analyses posit single consonant prefixes that receive an epenthetic [i], so [i] is not necessarily part of the conjunct morpheme under analysis. However, the purpose of the chi-square statistic is to find significant gaps in the distribution of these vowels so that observations
Table 5. Vowel quality: $\chi^2 = 82.197$, df = 3, $p \leq 0.001$

<table>
<thead>
<tr>
<th>Prefix Type</th>
<th>i</th>
<th>e</th>
<th>o</th>
<th>a</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disjunct</td>
<td>55 (86.9)</td>
<td>10 (7.2)</td>
<td>12 (10.8)</td>
<td>104 (76.1)</td>
<td>181</td>
</tr>
<tr>
<td>Conjunct</td>
<td>66 (34.1)</td>
<td>0 (2.8)</td>
<td>3 (4.2)</td>
<td>2 (29.9)</td>
<td>71</td>
</tr>
<tr>
<td>Total</td>
<td>121</td>
<td>10</td>
<td>15</td>
<td>106</td>
<td>252</td>
</tr>
</tbody>
</table>

Table 6. Vowel length: $\chi^2 = 5.33$, df = 1, $p \leq 0.025$

<table>
<thead>
<tr>
<th>Prefix Type</th>
<th>Short</th>
<th>Long</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disjunct</td>
<td>163 (167.4)</td>
<td>18 (13.6)</td>
<td>181</td>
</tr>
<tr>
<td>Conjunct</td>
<td>70 (65.6)</td>
<td>1 (5.4)</td>
<td>71</td>
</tr>
<tr>
<td>Total</td>
<td>233</td>
<td>19</td>
<td>252</td>
</tr>
</tbody>
</table>

Table 7. Vowel nasality: $\chi^2 = 0.686$, df = 1, n.s. ($p \leq 1.0$)

<table>
<thead>
<tr>
<th>Prefix Type</th>
<th>Oral</th>
<th>Nasal</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disjunct</td>
<td>175 (176)</td>
<td>6 (5)</td>
<td>181</td>
</tr>
<tr>
<td>Conjunct</td>
<td>70 (69)</td>
<td>1 (2)</td>
<td>71</td>
</tr>
<tr>
<td>Total</td>
<td>245</td>
<td>7</td>
<td>252</td>
</tr>
</tbody>
</table>

Table 8. Tone: $\chi^2 = 24.335$, df = 1, $p \leq 0.001$

<table>
<thead>
<tr>
<th>Prefix Type</th>
<th>NonHigh</th>
<th>High</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disjunct</td>
<td>101 (117.8)</td>
<td>80 (63.2)</td>
<td>181</td>
</tr>
<tr>
<td>Conjunct</td>
<td>63 (46.2)</td>
<td>8 (24.8)</td>
<td>71</td>
</tr>
<tr>
<td>Total</td>
<td>164</td>
<td>88</td>
<td>252</td>
</tr>
</tbody>
</table>

about markedness can be made. If it turns out that the epenthesis analysis is correct, the same observations can be made in the analysis presented in Section 5, since markedness also predicts the quality of the epenthetic vowel.

Vowel length, however, does not deviate significantly from the expected frequencies in the adjusted data sample without homophones (see above): $\chi^2 = 2.811$, $P \leq 0.10$, and there are no significant deviations for nasality in either the adjusted ($\chi^2 = 0.189$, $P \leq 1.0$) or unadjusted data samples (Table 7). I be-
lieve that these findings are also due to the small baselines, since there are only 7 observations for nasal vowels and 19 for long vowels. What can be said is that there is only one observation in each case of the marked feature in a conjunct prefix, which can be viewed as consistent with a restriction on this feature in conjunct prefixes.

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References


