

Challenges to Stratal Phonology

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Session 2 (Computation 2)
in

Alternation types: computation, storage, history
Brugmann Fellow course, IGRA, Leipzig, July 2019

INTRODUCTION

§1 On the grammatical side, the theory of phonologically driven alternations set out in this course crucially assumes

- stratification
- and
- parallel constraint-based computation.

- (i) Stratification is needed, *inter alia*, to
- identify stem-level alternations as a class exhibiting special properties (◀1, ▶3,4),
 - lay down the track for the diachronic life cycle of phonological patterns (▶5).
- (ii) Parallel constraint-based computation[†] is needed, *inter alia*, to
- derive Chung's Generalization, which is one of the crucial properties of stem-level alternations (▶3,4),
 - drive the learning model assumed by the theory (§16 below, ▶3).

[†] Here 'parallel constraint-based computation' includes OT (Prince & Smolensky 1993), Harmonic Grammar (Pater 2009), and MaxEnt (Hayes & Wilson 2008), but excludes Harmonic Serialism (McCarthy 2010) and Candidate Chain Theory (McCarthy 2007): see Bermúdez-Otero (2018b: 101-102) on the demarcation of 'constraint-based Stratal Phonology'. On, for example, Stratal MaxEnt, see Nazarov & Pater (2017).

§2 Therefore, any challenge to constraint-based Stratal Phonology is a challenge to the foundations of the theory of alternations developed in this course.

This session reviews three such challenges:

<u>phenomenon</u>	<u>challenge to</u>
(i) stratum-internal opacity	⇒ parallel constraint-based computation
(ii) paradigmatic dependency without containment	⇒ strict inside-out cyclicity
(iii) bracketing paradoxes	⇒ strict coextensiveness of cyclic domains with morphosyntactic constituents.

§3 I argue that all three challenges yield to independently motivated solutions that leave the stratal-cyclic architecture unaffected:

<u>phenomenon</u>	<u>independently motivated solution(s)</u>
(i) stratum-internal opacity	⇒ distantial faithfulness, etc
(ii) paradigmatic dependency without containment	⇒ UR acquisition, listed allomorphy
(iii) bracketing paradoxes	⇒ prosody, semantics

STRATUM-INTERNAL OPACITY

Outline of the argument

§4 The challenge (e.g. McCarthy 1999, 2007, Vaux 2008, *inter multos alios*):

Opacity within a single phonological cycle cannot be handled by parallel constraint-based computation and requires a more powerful theory of derivations:

e.g.	• ordered rules	(e.g. Chomsky & Halle 1968, Calabrese 2005, Vaux 2008)
	• Harmonic Serialism	(e.g. McCarthy 2010)
or	• candidate chains	(e.g. McCarthy 2007)

§5 The response:

- (i) Many opaque interactions fall out of the stratal affiliation of the relevant processes without further stipulation.

In such cases, adopting a stratal solution results in learnability advantages (Bermúdez-Otero 2003, ▶3).

Example below: Catalan /z/-affrication and voicing assimilation.

- (ii) Other opaque interactions submit to independently motivated constraint-based solutions: such as distantial faithfulness (Kirchner 1996, Gnanadesikan 1997, Zuraw 2013) motivated by chains shifts (Kirchner 1996) and saltation (Hayes & White 2015).

Example below: Catalan spirantization and voicing assimilation.

Catalan laryngeal neutralization (Bermúdez-Otero 2006b, 2007)

§6 Standard (Central) Catalan possesses the following obstruent phonemes :

p	t	k
b	d	g
	f	s j
		z ʒ

See Wheeler (1979: xxii, 222, 234, chs V and VI), Recasens (1991: 173), Hualde (1992: §3.1.1).

§7 Voice contrasts are neutralized in the coda:

(i) Voiceless realizations in surface codas before a voiceless segment or pause:

/p/→[p]	/t/→[t]	/k/→[k]		
/b/→[p]	/d/→[t]	/g/→[k]		
/f/→[f]	/s/→[s]	/ʃ/→[ʃ]		
	/z/→[s]	/ʒ/→[tʃ] [†]		
e.g. /p/	<i>escu</i> [p]	‘(s)he spits’	cf. <i>escu</i> [p] <i>ir</i>	‘to spit’
	<i>escu</i> [p] <i>tot</i>	‘(s)he spits everything’		
/b/	<i>llo</i> [p]	‘he-wolf’	cf. <i>llo</i> [β] <i>a</i>	‘she-wolf’
	<i>llo</i> [p] <i>trist</i>	‘sad he-wolf’		
/f/	<i>bu</i> [f]	‘puff’	cf. <i>bu</i> [f] <i>ar</i>	‘to puff’
	<i>bu</i> [f] <i>calent</i>	‘warm puff’		

[†] /ʒ/ undergoes affrication in the coda (§12-§14 below).

(ii) Voiced realizations in surface codas before voiced segments (including sonorants):

/p/→[b]	/t/→[d]	/k/→[g]
/b/→[b]	/d/→[d]	/g/→[g]
/f/→[v]	/s/→[z]	/ʃ/→[ʒ]
	/z/→[z]	/ʒ/→[dʒ]
e.g. /p/	<i>escu</i> [b] <i>molt</i>	‘(s)he spits a lot’
/b/	<i>llo</i> [b] <i>lliure</i>	‘free he-wolf’
/f/	<i>bu</i> [v] <i>brusc</i>	‘abrupt puff’

§8 Voice neutralization overapplies to prefix- and word-final obstruents resyllabified into the onset:

(i) Prefix- and word-final stops resyllabified into the onset surface as voiceless:

e.g. /p/	<i>escup això</i>	[əs.ku.pə.ʃə]	‘spit this’
/b/	<i>llop amic</i>	[lə.pə.mik]	‘friendly he-wolf’
/p~b/	<i>subalpí</i>	[su.pəl.pi]	‘subalpine’

NB ‘Pronominal enclitics’ are agreement suffixes and so part of the grammatical word (Bermúdez-Otero & Payne 2011: 68-71; cf. Harris 1993), just as in European Portuguese (Bermúdez-Otero & Luís 2009):

e.g. /p/	<i>escup=bo</i>	[əs.ku.pu]	‘spit it’	
/b/	<i>rep=bo</i>	[rɛ.βu]	‘receive it’	cf. <i>re</i> [β] <i>re</i>
				‘to receive’

(ii) Prefix- and word-final fricatives resyllabified into the onset surface as voiced:

e.g. /f/	<i>buf enorme</i>	[bu.və.nor.mə]	‘enormous puff’
/s/	<i>gos alat</i>	[go.zə.lat]	‘winged dog’
			cf. <i>go</i> [s] <i>a</i> ‘bitch’
/z/	<i>vas enorme</i>	[va.zə.nor.mə]	‘enormous glass’
			cf. <i>va</i> [z] <i>os</i> PL
/s~z/	<i>bes-avi</i>	[bə.za.βi]	‘great-grandfather’

§9 The stratal ascription of voicing neutralization:

(i) Voicing neutralization must apply at the word level, since it affects word-final prevocalic obstruents, which are in the coda at the word level but undergo resyllabification into the onset at the phrase level.

For prefixes, assume a prosodic word boundary at the prefix-stem juncture, crossed by onset-satisfying resyllabification only at the phrase level (◀1§15iv).

(ii) On the other hand, the surface voicing of neutralized obstruents is partly determined by assimilation, which must be phrase-level since it applies across word boundaries.

§10 A two-step solution:

(i) Coda obstruents lose their laryngeal node at the word level.

(ii) At the phrase level, delaryngealized obstruents are supplied with voicing specifications contextually:

- before obstruents, they assimilate in [±voice];
- before sonorant consonants, they get [+voice] voiced by default;
- before vowels, fricatives and affricates get [+voice] by default;
- the rest get [-voice] by default.

See the classic rule-based autosegmental account of Mascaró (1987). On voicing neutralization as delaryngealization, see Steriade (1999b). For the same analysis applied to Quito Spanish (◀1§2ii), see Bermúdez-Otero (2011: §6).

§11 Examples:

	<i>llo/b/ trist</i>	<i>llo/b/ lliure</i>	<i>llo/b/ amic</i>
ᵛᵛ	.ləb.	.ləb.	.ləb.
ᵛᵛ	.ləp.	.ləp.	.ləp.
ᵛᵛ	.ləp.trist.	.ləb.ɫiw.rə.	.lə.pə.mik.
	‘sad he-wolf’	‘free he-wolf’	‘friendly he-wolf’
	<i>go/s/a</i>	<i>go/s/</i>	<i>go/s/ enorme</i>
ᵛᵛ	.go.sə.	.gos.	.gos.
ᵛᵛ	.go.sə.	.goS.	.goS.
ᵛᵛ	.go.sə.	.gos.	.go.zə.nor.mə.
	‘bitch’	‘dog’	‘enormous dog’

Catalan /ʒ/-affrication

§12 Data (see Wheeler 1979: 309-310; Mascaró 1984: §4, 1986: 165-166)

/bəʒ/ ‘mad’	<i>boja</i>	[bə.ʒə]	‘madwoman’
	<i>bogeria</i>	[bu.ʒə.ri.ə]	‘madness’

but	<i>boig</i>	[bɔtʃ]	‘madman’
	<i>boig petit</i>	[bɔtʃ.pətɪt]	‘small madman’
	<i>boig gran</i>	[bɔdʒ.ɣran]	‘big madman’
	<i>boig estrany</i>	[bɔ.dʒəs.trən]	‘strange madman’

§13 /ʃ/ does not affricate:

/məteʃ/ ‘same’	<i>mateix</i>	[mə.teʃ]	‘same.M’
	<i>mateixa</i>	[mə.te.ʃə]	‘same.F’
	<i>mateix corb</i>	[mə.teʃ.kɔrp]	‘same raven’
	<i>mateix gos</i>	[mə.teʒ.ɣos],	*[-dʒ-] ‘same dog’
	<i>mateix home</i>	[mə.te.ʒə.mə],	*[-dʒ-] ‘same man’

§14 My analysis: /z/ affricates to [dʒ] in the coda at the stem level (Bermúdez-Otero 2001: 12).

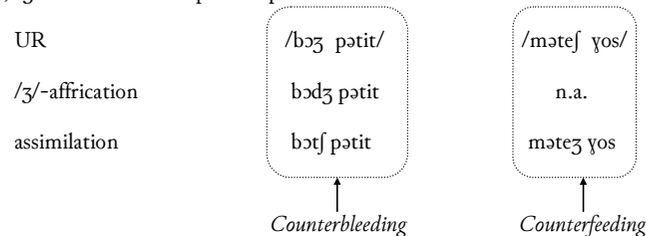
	<i>boʒ/-a</i>	<i>boʒ/</i>	<i>boʒ/ estrany</i>	} counterbleeding
ᄋᄋ	/z/-affrication	.bɔ.ʒə.	.bɔdʒ.	
ᄋᄋ	delaryngealization	.bɔ.ʒə.	.bɔTʃ.	
ᄋᄋ	assimilation/default	.bɔ.ʒə.	.bɔdʒəs.trən.	
	‘madwoman’	‘madman’	‘strange madman’	

§15 What comes for free from the relative sizes of cyclic domains:

(i) /z/-affrication must be lexical because it overapplies in word-final prevocalic position:

e.g. *boʒ/ estrany* [bɔ.dʒəs.trən] ‘strange madman’ affrication in surface onset!

(ii) Hence, /z/-affrication must precede phrase-level assimilation:



§16 This helps in acquisition:

Q. How does the child learn that /z/ undergoes affrication in codas, given surface counterevidence like [mə.teʒ.ɣos]?

A. The child acquires the grammar bottom-up, from lower to higher levels, undoing each alternation at the relevant stratum (Bermúdez-Otero 2003).

(i) Undoing phrase-level alternations:



(ii) Learning word-level phonotactics over phrase-level input:

- ⇒ No laryngeally specified obstruents, and so no [ʒ], in word-level codas.
- ⇒ The learner can already promote *ʒ_e to undominated status!

[On how the learner generalizes from alternating to non-alternating codas, ► 3.]

Catalan spirantization

§17 The nonsibilant voiced obstruent phonemes /b, d, g/ have noncontinuant and continuant allophones:

(i) In voicing neutralization environments, /b, d, g/ have noncontinuant allophones:

- /b, d, g/ → [p, t, k]
 - in the coda before pause *llo*[p] ‘he-wolf’
 - in the coda before a voiceless segment *llo*[p] *trist* ‘sad he-wolf’
 - in prefix-final or word-final onset position *llo*[p] *amic* ‘friendly he-wolf’

- /b, d, g/ → [b, d, g]
 - in the coda before a voiced segment *llo*[b] *lliure* ‘free he-wolf’

(ii) Outside voicing neutralization environments, the continuancy of /b, d, g/ is determined allophonically by a process of spirantization:

- /b, d, g/ → [b, d, g] in a non-prefix/word-final onset...
 - after pause *[b]asta!* ‘Enough!’
 - after an oral stop *ami*[g **b**]o ‘good friend’
 - after a nasal stop *a*[ŋ **b**]inen ‘next year’
 - /d/ → [d] after laterals *e*[ʎ **d**]iu ‘he says’ cf. *e*[ʎ β]a ‘he goes’
 - /b/ → [b] after /f/ *bu*[v **b**]rusc ‘abrupt puff’ cf. *a*[vʏ]à ‘Afghan’
 - in gemination *[p**b**.b]ə* ‘people’

• /b, d, g/ → [β, ð, ɰ] in other non-prefix/word-final onset positions:

- e.g. *l*[ə β]aca ‘the cow’
- é*[z β]lau ‘is blue’
- e*[ʎ β]a ‘he goes’
- ma*[r β]onic ‘pretty sea’

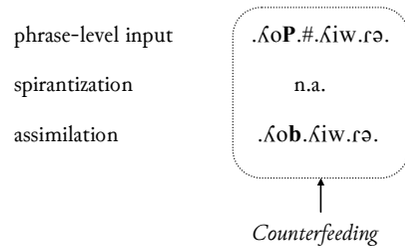
§18 Properties of spirantization:

- (i) Domain: sees across word boundaries, e.g. *a[n b]inen* ‘next year’,
ma[r β]onic ‘pretty sea’;
therefore phrase-level.
- (ii) Input:
 - applies to nonneutralized [b, ɸ, ɣ] in the input to the phrase level;
 - does not apply to delaryngealized [P, T, K] in the input to the phrase level.

I.e.

	<i>llo/b/a</i>	<i>llo/b/ lliure</i>
ɤɛ	. <i>llo</i> .ba.	. <i>llob</i> .
ʊɛ delaryngealization	. <i>llo</i> . ba .	. <i>llo</i> P.
ɹɛ spirantization, assimilation	. <i>llo</i> . β a.	. <i>llob</i> . <i>liw</i> .rə.

§19 Stratum-internal opacity: both spirantization and assimilation are phrase-level!



§20 A distasteful-faithfulness effect: no fell swoop from P to β

assimilation (✓)	P → b	violates IDENT-[voice]
spirantization (✓)	b → β	violates IDENT-[cont]
fell swoop (✗)	P → β	violates IDENT-[voice]&ε _{seg} IDENT-[cont]

§21 Similar distasteful-faithfulness effects found in chain shifts:

e.g. Grimm’s Law in Proto-Germanic

✓	p > ɸ	
✓	b > p	but ✗ b > ɸ
✓	b ^h > b	but ✗ b ^h > p

§22 Different implementations of distasteful faithfulness:

- constraint conjunction (Kirchner 1996)
- MAP-constraints (Zuraw 2013)
- containment (Popp 2018)

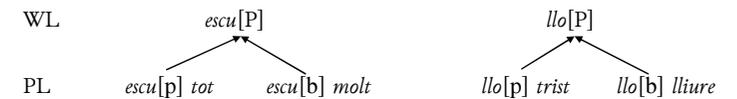
§23 Implementation with constraint conjunction:

		IDENT-[voice]&ε _{seg} IDENT-[cont]	CODACOND-[voice]	VOICEDSTOPPROHIBITION	IDENT-[voice]	IDENT-[cont]	Effect
Phrase-level input	Phrase-level output						
lə bakə	lə bakə			*!			spirantization
	lə βakə					*	
mətɛf ɣos	mətɛf ɣos	*!					assimilation
	mətɛz ɣos				*		
əskup molt	əskup molt	*!					assimilation
	əskub molt			*	*		counterfeeds
	əskuβ molt	*!			*	*	spirantization

§24 But, even in this case, stratification aids in the acquisition of opacity effects:

Q. How does the child learn that opaquely nonspirantized [b, ɸ, ɣ] derives from delaryngealized [P, T, K]?

A. Simply by undoing phrase-level alternations:



[Again, on how the learner generalizes from alternating to non-alternating segments, ► 3]

e.g. non-alternating *enigma*

ʊɛ	.ə.niK.mə.
ɹɛ	.ə.nig.mə.

‘enigma’

Extrinsic rule ordering subverts stratification: Spanish diphthongization again

§25 Back to the Spanish diphthongal alternation (◀ 1 §19):

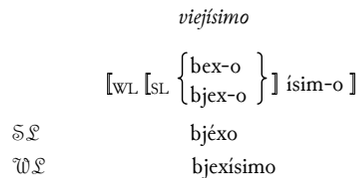
Basic generalization:

• diphthongs in tonic syllables:	e.g.	[bjéx-o]	‘old man / old’
• monophthongs elsewhere:	e.g.	[bex-éθ-Ø]	‘old age’

- §26 The alternation misapplies in the presence of certain affixes (in semantically compositional uses): notably,
- diminutive *-(ec)it-o*
 - augmentative *-az-o*
 - augmentative *-ón-Ø* in denominal and deadjectival uses only
 - superlative *-ísim-o*
 - causative *a-...-á-r* in deadjectival change-of-state verbs only

(i) normal application	[bjéx-o] 'old man / old'	[bwén-o] 'good'
	[bex-éθ-Ø] 'old age'	[bon-dá ^δ -Ø] 'goodness'
(ii) misapplication	[bjex-ón-Ø] 'old_man.AUG'	[bwen-ón-Ø] 'good.AUG'
	[bjex-áθ-o] 'old_man.AUG'	[bwen-áθ-o] 'good.AUG'
	[bjex-eθit-o] 'old(_man).DIM'	[bwen-eθit-o] 'good.DIM'
	[bjex-ísim-o] 'old.SUPL'	[bwen-ísim-o] 'good.SUPL'
	[a-βjex-á-r] 'make_old.INF'	

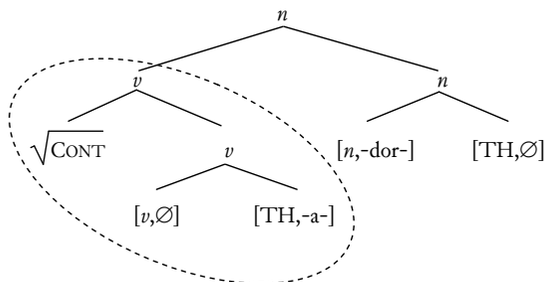
- §27 Analysis:
- the suffixes in §26ii are word-level;
 - allomorph selection in the diphthongization must take place in a stem-level cycle.



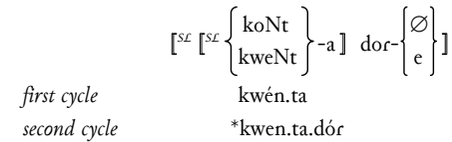
All stratal approaches draw this conclusion: e.g. Halle et al. (1991: 146)
Bermúdez-Otero (2006a: 286, 2013: 61)

- [§28 Two generalizations about the word-level constructions in §26ii:
- they are all very highly productive (Carlson and Gerfen 2011b, b);
 - they are all denominal or deadjectival, not deverbal (Rainer 1993: 175-176).
- For a diachronic explanation, ► 6.]

§29 But stem-level cyclicity causes a problem: e.g. *cont-a-dor-Ø* 'counter'



- §30 If (i) there is a cycle of the stem-level phonology over the inner stem highlighted in §29, and (ii) selection, operating over root allomorphs, takes place in this cycle, then the wrong results follow:



Yet, *pace* Myler (2015), premise (i) is not in doubt: see Bermúdez-Otero (2016: 408-413)
► 1 §19ii

- §31 This is a classic puzzle:
- If verb and noun stems are stress domains, then Diphthongization is not cyclic [i.e. not stem-level].
- (Harris 1989: 345)

- §32 *The extrinsic-ordering gambit* (Halle et al. 1991)
Stress shift counterbleeds diphthongization within a word-level cycle:

	<i>buen</i>	<i>buen-ísim-o</i>	
	[_{WL} [_{SL} bOn]]	[_{WL} [_{SL} bOn] ísim-o]	
∅ _L	stress assignment	bÓn	bÓn
ʊ _L	diphthongization	bwén	bwénísimo
	stress assignment	—	bwenísimo

- §33 ⚠ A particularly nasty type of extrinsic ordering:
- Independently argued never to be necessary even in rule-based models: e.g. Kaisse (1999).
 - Destroys the empirical content of the concept of cyclic domain:
Extrinsically ordering diphthongization before stress assignment at the word level enables Halle et al. (1991) to state something quite contradictory: namely, that diphthongization applies in word-level domains but cannot see word-level affixes.
 - Incompatible with learning models such as Bermúdez-Otero (2003);
cf §16 and §24 above.

§34 For a better solution, ► 5.

PARADIGMATIC DEPENDENCIES WITHOUT CONTAINMENT

The issue

§35 **Question** (Steriade 1999a, 2008, 2013; Steriade & Yanovich 2015)

- Languages often exhibit morphophonological paradigmatic dependencies between expressions that do not stand in a relationship of containment with each other.
- Can this observation be reconciled with a strictly cyclic approach to the morphosyntax-phonology interface?

§36 **My answer** (Bermúdez-Otero 2018a, 2018b)

- Yes. Paradigmatic dependencies without containment are established indirectly through the acquisition of underlying representations (URs):
- In such cases, a surface form determines the phonological behaviour of a morphologically related item by providing the learner with cues to the UR of a constituent present in both expressions.

The empirical argument: paradigm extension and suppletion

§37 I argue that interesting and correct predictions about paradigm extension follow from the hypothesis that paradigmatic dependencies without cyclic containment take effect during the acquisition of URs:

notably, paradigmatic dependencies are correctly predicted never to be systematically extended to new items in cases of suppletion.

§38 Empirical case study: Latin rhotacism (Bermúdez-Otero 2018a: §3; cf. Albright 2002)

☞ Weakly suppletive dependencies like *operis* N.GEN.SG ⇒ *opus* N.NOM.SG ‘work’, though highly reliable in neuter polysyllables, fail to be extended to items like *acer-aceris* N ‘maple’; cf. **acus*

Two types of paradigmatic dependence in cyclic frameworks

§39 Paradigmatic dependence in morphophonology:

The form of a linguistic expression *a* is predictable from the surface representation of one or more morphosyntactically related expressions {*b*, *c*, ...}.

§40 Paradigmatic dependencies with and without containment:

(i) Present-day English: pretonic secondary stress (◀①§10,§17)

initial dactyl	ð̩ð̩ð̩	<i>sp̩c̩ɪf-ɪc̩əˈt̩jən</i>	predictable from <i>sp̩c̩ɪf̩</i>	(containment)
no initial dactyl	ð̩ð̩ð̩	<i>ɪm̩əˈdʒɪn-əˈt̩jən</i>	predictable from <i>ɪm̩əˈdʒɪn</i>	(containment)

(ii) Early West Saxon: NOM.PL inflection in neuter *a*-stem nouns

[-∅] in <i>werod</i> ‘troop’	<i>werod-∅</i>	predictable from oblique <i>werod-e</i> (no containment)
[-u] in <i>wætr</i> ‘water’	<i>wætr-u</i>	predictable from oblique <i>wætr-e</i> (no containment)

(Bermúdez-Otero & Hogg 2003: §3)

§41 Dependency with containment through cyclicity (§40.i):

	[[<i>imagine</i>] <i>ation</i>]	[[<i>classify</i>] <i>ication</i>]
1 st cycle	<i>im̩əˈdʒɪn</i>	<i>kl̩əsɪˈfɪ</i>
2 nd cycle	<i>ɪm̩əˈdʒɪnəˈt̩jən</i>	<i>kl̩əsɪˈfɪkəˈt̩jən</i>

§42 Dependency without containment through lexical acquisition (§40.ii):

UR	/werod-/		/wætr-/	
	acquisition	production	acquisition	production
SR	<i>werod</i> ~ <i>werode</i>	<i>werod-∅</i>	<i>wætr</i> ~ <i>wætre</i>	<i>wætr-u</i>
Derivations:				
	‘troop.NOM.SG’	‘troop.NOM.PL’	‘water.NOM.SG’	‘water.NOM.PL’
	/werod/	/werod-u/	/wætr/	/wætr-u/
<i>u</i> -apocope	—	<i>werod</i>	—	n.a. after obs+son
epenthesis	—	—	<i>wætr</i>	—
	<i>werod</i>	<i>werod-∅</i>	<i>wætr</i>	<i>wætru</i>

§43 Generalization: ☞ Paradigmatic dependencies without containment are established indirectly through the acquisition of URs.

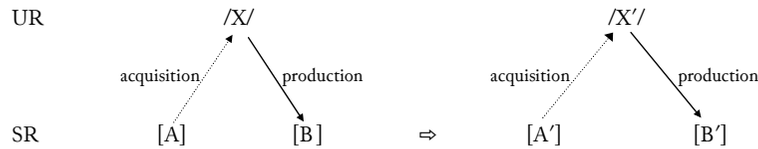
§44 Schema for paradigmatic dependencies without containment in cyclic frameworks:

[B] predictable from [A] ⇔ The learner sets up a shared underlier /X/ from which [A]~[B] is derived by regular phonology.

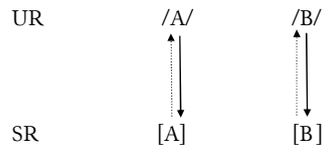
UR	/X/	
	acquisition	production
SR	[A]	[B]

§45 Extension of paradigmatic dependencies:

Given [A], the learner sets up the underlier /X/ and derives [A]~[B] from /X/ by means of the same regular phonology that derives [A]~[B] from /X/.



§46 Cf. suppletive allomorphy:



In the case of suppletion, the [A]~[B] alternation cannot be systematically extended to [A'], [A''], as there is no phonological process able to derive [A]~[B], [A']~[B'], [A'']~[B''], etc from single URs.

The levelling of rhotacism alternations in Latin 3rd-declension nouns

	Preclassical		Classical		
	NOM.SG	GEN.SG	NOM.SG	GEN.SG	
• Nonneuter polysyllables	hono:s	hono:ris	honor	hono:ris	'honour'
• Neuter polysyllables	opus	operis	no change		'work'
	korpus	korporis	no change		'body'

See e.g. Weiss (2009: 152)

§48 Question: why was there systematic levelling in the nonneuters, but no levelling in the neuters?

§49 Albright's (2002) answer

- Latin learners chose the surface form of the GEN.SG as the **base** of the paradigm because it was more informative than the NOM.SG, which was subject to several neutralizations.
- Latin learners set up rules projecting NOM.SG surface forms from GEN.SG forms. A rule was adopted if it had a higher **confidence score** than the alternatives (where a rule's confidence score is a function of its reliability and scope).

§50		confidence score	Preclassical examples
☞	[o:ris] _{GEN.SG} → [or] _{NOM.SG} / [X] _{polysyl,-neut___#}	0.723	soror~soro:ris 'sister'
	[o:ris] _{GEN.SG} → [o:s] _{NOM.SG} / [X] _{polysyl,-neut___#}	0.611	hono:s~hono:ris 'honour'
☞	[eris] _{GEN.SG} → [us] _{NOM.SG} / [X] _{polysyl,+neut___#}	0.643	opus~operis 'work'
	[eris] _{GEN.SG} → [er] _{NOM.SG} / [X] _{polysyl___#}	0.374	aker~akeris 'maple'
☞	[oris] _{GEN.SG} → [us] _{NOM.SG} / [X] _{polysyl,+neut___#}	0.545	korpus~korporis 'body'
	[Vris] _{GEN.SG} → [Vr] _{NOM.SG} / [X] _{+neut___#}	0.198	marmor~marmoris 'marble'

- The pattern of *honōs~honōris* exhibits a relatively low confidence score, and so it is replaced by the pattern of *soror~sorōris*.
- The pattern of *opus~opēris* and *korpus~corpōris* exhibits a relatively high confidence score, and so it resists paradigm extension from *acer~acēris* and *marmor~marmōris*.

§51 The *acus problem

- The rules with the highest confidence score for neuter polysyllables are

$$[eris]_{GEN.SG} \rightarrow [us]_{NOM.SG} / [X]_{polysyl,+neut___\#}$$

$$[oris]_{GEN.SG} \rightarrow [us]_{NOM.SG} / [X]_{polysyl,+neut___\#}$$

- By parity of reasoning, the alternations generated by these rules should be extended to their targets as well: the allomorphy of *opus~operis* should be extended to neuters with GEN.SG forms in *-ēris*, the allomorphy of *korpus~corpōris* should be extended to neuters with GEN.SG forms in *-ōris*,

Thus, §49+§50 predict

aker~akeris	>	akus~akeris	N 'maple'
marmor~marmoris	>	marmus~marmoris	N 'marble'

⚠ The prediction is incorrect: innovative N.NOM.SG forms like *acus and *marmus do not occur.

§52 Cyclic frameworks avoid the *acus problem:

Levelling as input-restructuring (▶ 5)

It is trivially easy to describe the change that *did* happen as UR-restructuring:

	Preclassical	>	Classical
UR	/hono:s-/		/hono:r-/
SR	hono:s~hono:ris		honor~hono:ris

§53 But the paradigm extensions incorrectly predicted by Albright (§51) could not come about through UR-restructuring...

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