

### Class 3 & 4: Extrinsic rule ordering

**Overview:** Big-picture discussion of the K&K reading. Then, back to the small picture—now that we’ve reviewed the rule notation, we turn to the interaction of rules, using **extrinsic rule ordering**, which you may have encountered before under the name “rule ordering”.

#### 1. SPE reasoning for notation

- Are Greek-letter variables a good idea?
- Well, they allow us to collapse pairs rules that often go together
  - e.g.,  $[-\text{sonorant}] \rightarrow [-\text{voice}] / \_\_ [-\text{voice}]$ ,  $[-\text{sonorant}] \rightarrow [+ \text{voice}] / \_\_ [+ \text{voice}]$
  - quick warm-up: collapse these using Greek-letter notation
- If those two rules really are more likely to occur together in languages, compared to a random pair of rules, then a notation that lets them be collapsed is good
  - Because we assume that learners favor short grammars
- So theoretical devices that let us shorten real grammars (and not fake, implausible grammars) are good

#### 2. This is very different from what you read in Kenstowicz & Kisseberth (1979a)

- Rather than taking it for granted that short, general grammars are good, and then striving for them...
- ...they argue for one case study (Russian final devoicing) that:
  - One grammar fragment is descriptively adequate, based on **external evidence**
  - That grammar fragment happens to be the one that is concise and general
  - If this case is representative, an explanatorily adequate theory should favor concise, general grammars

#### *New topic: Extrinsic rule ordering*

- If a language has more than one rule (and they all do), the rules have to find a way to get along.
- It’s usually assumed that they apply one by one in an order, but we can imagine other scenarios...

#### 3. Imagine simultaneous application

- Say we’ve got two rules:

*labialization:*  $[-\text{labial}] \rightarrow [+ \text{round}] / \text{u} \_\_ \text{V}$

*harmony:*  $\text{u} \rightarrow \text{i} / \text{i} \text{C}_0 \_\_$

- What happens to the underlying forms below if each rule just finds any segments in the underlying form to which it can apply, and then all structural changes are performed simultaneously?

/dalbuge/

/dibumpo/

/griluda/

#### 4. Ordered rules

- If rules apply instead one by one (in *ordered* fashion), so that one rule's output is the next rule's input, there are two possible outcomes with the same two rules.

? Fill in the derivations:

/dalbuge/    /dibumpo/    /griluda/	/dalbuge/    /dibumpo/    /griluda/
<i>labialization</i>	<i>harmony</i>
<i>harmony</i>	<i>labialization</i>

#### 5. Intrinsic vs. extrinsic rule ordering

- Can we tell just from looking at a set of rules what order they should apply in?
  - There have been proposals to do just that—to impose an *intrinsic* rule ordering, determined by properties of the rules themselves, or properties of the rules and the underlying representations.
- But if each language can order the rules the way it likes, rule ordering is *extrinsic* (our focus today).
  - This means the child needs to learn the ordering based on data.

#### 6. Types of rule interaction—Feeding

##### *Guinaang Kalinga*

- Part of the Kalinga dialect continuum, spoken by the Kalinga people of the northern Philippines
  - Many (most?) Kalinga people also speak Ilocano (one of the biggest languages of the Philippines), plus often Filipino and English
- Part of the Austronesian language family
- Guinaang variety belongs to Lubuagan Kalinga group, which has 17,000-30,000 speakers

- Some notable Kalinga people:



Macli-ing Dulag, assassinated for Chico River Dam Project (the project was then abandoned)



Alonzo Saclag, musician, promoter of Kalinga culture



Whang-od Oggay traditional tattoo artist

- Data here from Gieser 1970

Assume there are lots of examples like (a), where the first stem vowel is not unstressed [o].

a) dábi	(hypothetical)	dínábina	(hypothetical)
b) dopá	‘fathom’	dimpána	‘he measured by fathom’
c) gobá	‘firing (pots)’	gimbána	‘she fired’
d) ?omós	‘bath’	?immósna	‘she bathed’
e) botá?	‘broken piece’	bintá?na	‘she broke’
f) ?odáw	‘requesting’	?indáwna	‘he requested’
g) bosát	‘sudden break’	binsátna	‘he snapped’
h) ponú	‘filling’	pinnúna	‘she filled’
i) to?óp	‘satisfaction’	tin?ópna	‘he satisfied’
j) sogób	‘burning’	siŋgóbna	‘he burned’
k) doŋól	‘report’	diŋŋólna	‘he heard’

? Write a rule to account for the allomorphs of the infix /-in-/. Give a derivation for [dimpána].

- This is an example of **feeding**: Rule1 **feeds** Rule2 if R2 is applicable to some form only because the form has undergone R1. (Informally, Rule1 creates a suitable input for Rule2.)

<sup>1</sup> <https://martiallawmuseum.ph/magaral/martial-law-heroes-macliing-dulag/>

<sup>2</sup> photo by Renato S. Rastrollo/NCCA

<sup>3</sup> [https://en.wikipedia.org/wiki/Whang-od#/media/File:Whang-od\\_tattooing.jpg](https://en.wikipedia.org/wiki/Whang-od#/media/File:Whang-od_tattooing.jpg)

? Can we get a feeding interaction with simultaneous application? (Try it on [dimpána].)

A = yes, B = no



? A variant on simultaneous application: apply all possible rules simultaneously; then do that *again* to the result; and so on until no more rules are applicable. Try it for [dimpána]. Do you get feeding?

A = yes, B = no



## 7. Types of rule interaction—Counterfeeding

### Palauan

- Primary language of the Republic of Palau (in Micronesia region, but not part of Federated States of Micronesia)
- Also Austronesian, ~15,000 speakers



4

Prince Lebuu, sent by his father to London in the 1780s to learn useful technology (died there of smallpox)  
Statue at Palau Community College



5

Gabriela Ngirmang, anti-nuclear activist, key force behind world's first anti-nuclear constitution

*What's with all the pictures? I'll briefly explain; see Zuraw 2022 for more. In a nutshell, linguistics often has an extractive relationship with speaker communities. Giving a little more information about the language and its speakers is meant as a reminder that languages are not just there for us to take "data" from—they are the cultural product of real people. See also Emmanuel Lévinas's concept of the face-to-face encounter as the basis for ethics.*

<sup>4</sup> <https://www.pacificworlds.com/palau/visitors/explore.cfm>

<sup>5</sup> <https://www.spc.int/mirair-gabriela-ngirmang>

- Data here from Josephs 1990
  - these are quite broad transcriptions and there's a lot more to it
  - check out [tekinged.com](http://tekinged.com) to hear crowd-sourced recordings of Palauan words

<i>X</i>	<i>his/her/its X</i>		<i>X</i>	<i>his/her/its X</i>	
a) rákt	rəkt-él	'sickness'	b) ðé:l	ðel-él	'nail'
c) sésəb	səsəb-él	'fire'	d) ðəkó:l	ðəkol-él	'cigarette'
e) bóðk	bəðk-él	'operation'	f) ʔís	ʔis-él	'escape'
g) ríŋəl	rəŋəl-él	'pain'	h) bú:ʔ	buʔ-él	'betel nut'
i) ðúbs	ðəbs-él	'tree stump'			

? Account for length and quality alternations (you'll need 2 rules).

- Rule2 **counterfeeds** Rule1 if R2 could feed R1, but R1 is ordered first, so R1 doesn't get to apply.
- In the simplest cases,  $A \rightarrow B / X\_Y$  has been counterfed if there exist surface  $XAY$ s.

? Can we capture this case with simultaneous rule application? Try it for [ʔis-él]

A = yes, B = no



? Repeated simultaneous application?

A = yes, B = no



## 8. Transparent vs. opaque interactions

- In simple cases,<sup>6</sup> feeding interactions are called *transparent*, because, if we think of the two rules in declarative rather than procedural terms...

- they are both “satisfied” in the resulting form
- this is achieved without superfluous changes

“don’t have unstressed [o] in the environment VC\_\_CV” }  
 “nasal must match following consonant in certain features” } *dimpána*—OK on both counts

- Counterfeeding is said to be *opaque*, because at least one of the rules is not “satisfied”

“don’t have unstressed non-[ə] vowels” } *rəkt-él*—OK on both counts  
 “don’t have unstressed long vowels” } *ðel-él*—whoops! first rule is not “satisfied”

- More precisely, if there’s a rule  $A \rightarrow B / X\_Y$ , and yet we find instances of  $XAY$  on the surface, we’ve got **under-application opacity** (characteristic of counterfeeding).

## 9. Types of rule interaction—Bleeding

English regular plural

p <sup>h</sup> i-z	‘peas’	dag-z	‘dogs’	mit-s	‘mitts’	glæs-iz	‘glasses’
t <sup>h</sup> ou-z	‘toes’	læb-z	‘labs’	bloʊk-s	‘blokes’	fiz-iz	‘fizzes’
dal-z	‘dolls’	salɪd-z	‘solids’	k <sup>h</sup> af-s	‘coughs’	bɹæntʃ-iz	‘branches’
p <sup>h</sup> æn-z	‘pans’	weɪv-z	‘waves’			bædʒ-iz	‘badges’
		saið-z	‘scythes’			wɪʃ-iz	‘wishes’
						gəɹɑʒ-iz	‘garages’

? Account for the three suffix allomorphs. Give a derivation for [wɪʃ-iz].

<sup>6</sup> Later we’ll discuss papers by Eric Baković (Baković 2007; Baković 2011) showing that counterfeeding doesn’t always cause opacity, and “counterfeeding opacity” isn’t always caused by counterfeeding; and similarly for counterbleeding.

- Rule1 **bleeds** Rule2 if R2 is *not* applicable to some form because the form has undergone R1. (Informally, Rule 1 destroys a suitable input for Rule 2.)

? Can we get a bleeding interaction with simultaneous application? Try it for [wɪʃ-ɪz].

A = yes, B = no



? Repeated simultaneous application?

A = yes, B = no



- Bleeding is generally transparent: both rules are “satisfied”, with no surface-unmotivated changes

“adjacent obstruents must agree in voice”	}	wɪʃ-ɪz—OK, and no unnecessary changes as in *wɪʃ-ɪs
“don’t have adjacent sibilants”		

? How is this similar to counterfeeding? How is it different from counterfeeding?

## 10. Counterbleeding opacity

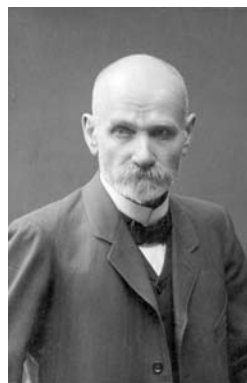
### Polish

- Indo-European language
- From Poland, about 43 million speakers
- Some Polish words (or maybe other Slavic—not always easy to tell which Slavic language a word came from) borrowed into English: *intelligentsia*, *spruce*, plus many foods and beverages (*babka*, *kasha*, *kielbasa*, *pierogi*)



7

Olga Tokarczuk ([tɔˈkartɕuk])  
2018 Nobel Prize in Literature



8

Jan Baudouin de Courtenay  
inventor of the concept of ‘phoneme’

- Data from Kenstowicz & Kisseberth 1979, p. 72)

	<i>sg.</i>	<i>pl.</i>	
a)	trup	trupi	‘horse’
b)	wuk	wuki	‘bow’
c)	snop	snopi	‘sheaf’
d)	kot	koti	‘cat’
e)	nos	nosi	‘nose’
f)	sok	soki	‘juice’
g)	klup	klubi	‘club’
h)	trut	trudi	‘labor’
i)	grus	gruzi	‘rubble’
j)	wuk	wugi	‘lye’
k)	żwup	żwobi	‘crib’
l)	lut	lodi	‘ice’
m)	vus	vozi	‘cart’
n)	ruk	rogi	‘horn’

? Account for the voicing and vowel-height alternations (you’ll need 2 rules).

<sup>7</sup> [https://en.wikipedia.org/wiki/Olga\\_Tokarczuk#/media/File:Olga\\_Tokarczuk-9739.jpg](https://en.wikipedia.org/wiki/Olga_Tokarczuk#/media/File:Olga_Tokarczuk-9739.jpg)

<sup>8</sup> [en.wikipedia.org/wiki/Jan\\_Baudouin\\_de\\_Courtenay#/media/File:Jan\\_Niecis%C5%82aw\\_Baudouin\\_de\\_Courtenay.png](https://en.wikipedia.org/wiki/Jan_Baudouin_de_Courtenay#/media/File:Jan_Niecis%C5%82aw_Baudouin_de_Courtenay.png)



- Rule2 **counterbleeds** Rule1 if R2 could have bled R1, but R1 is ordered first, so it gets to apply.
- In the simplest cases,  $A \rightarrow B / X\_Y$  has been counterbled if there exist surface Bs derived by the rule that aren't in the environment  $X\_Y$ .

? Can you remember an example from the Russian data discussed in K&K?

? How is this similar to feeding? How is it different from feeding?

? Can we capture this case with simultaneous rule application? Try it for [ruk].

A = yes, B = no



? Repeated simultaneous application?

A = yes, B = no



### Opacity

- Intuitively, [lut] is opaque because it underwent vowel raising, but the motivating context for vowel raising is no longer present.
- More precisely, if there is an instance of B derived from A by the rule  $A \rightarrow B / X\_Y$ , but B is not in the surface environment  $X\_Y$ , we have **over-application opacity**.
  - So it's a little harder to detect than under-application opacity, because it's not enough to look at the surface form
  - You also have to know which rules applied

### 11. If small amount of extra time:



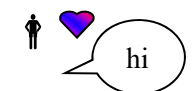



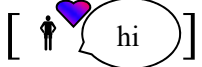
- Imagine you're editing a word-processing document and need to do some search-and-replace operations
  - come up with one scenario that would be feeding
  - ...and one that would be counterfeeding
  - ...bleeding
  - ...counterbleeding



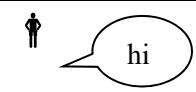

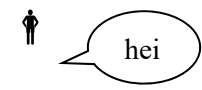
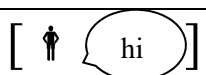
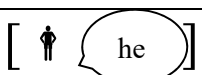
### 12. If moderate amount of extra time (ha ha!): Is counterbleeding really more complicated than bleeding?

*Third tone sandhi and real-time speech (I'll just write it on the board, if we get this far)*

### 13. Summary of interaction types

(Those who took 120A/165A with me have seen this already)

feeding		counterfeeding	
underlying form	 (single, speaks no Norwegian)	underlying form	 (single, speaks no Norwegian)
<ul style="list-style-type: none"> <li>Fall in love w/ Norwegian person (in January, say)</li> </ul>		<ul style="list-style-type: none"> <li>If dating a Norwegian, take special February-only Norwegian class</li> </ul>	<i>not applicable</i>
<ul style="list-style-type: none"> <li>If dating a Norwegian, take special February-only Norwegian class</li> </ul>		<ul style="list-style-type: none"> <li>Fall in love w/ Norwegian person (in March)</li> </ul>	
surface form		surface form	
<b>transparent:</b> dating status and language status match		<b>opaque:</b> dating a Norwegian, but can't speak Norwegian (even though a class was available)	

bleeding		counterbleeding	
underlying form	 (speaks no Norwegian, dating Norwegian)	underlying form	 (speaks no Norwegian, dating a Norwegian)
<ul style="list-style-type: none"> <li>Break up (January)</li> </ul>		<ul style="list-style-type: none"> <li>If dating a Norwegian, take Norwegian class (Feb.)</li> </ul>	
<ul style="list-style-type: none"> <li>If dating a Norwegian, take Norwegian class (February)</li> </ul>	<i>not applicable</i>	<ul style="list-style-type: none"> <li>Break up (March)</li> </ul>	
surface form		surface form	
<b>transparent:</b> dating status and language status match		<b>opaque:</b> speaks Norwegian (because took a class), but needlessly, because not dating a Norwegian	

**Summing up**

- If rule ordering is *extrinsic*, meaning settable independently for each language, then we see four basic types of rule interaction.
- Theories with no rule ordering (simultaneous application, repeated simultaneous application) predict only a subset of these four.
- So, if all four types of rule interaction really exist, the theories without ordering must be wrong.

**Next time:** We'll start to motivate the other major theory that we're going to study (OT) by seeing why "constraints" might be a good idea—and how tricky it is to integrate them into a rule theory.

**This time or next time:**

- ChatGPT demo

**References**

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